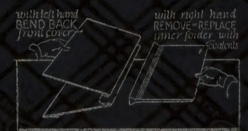






No, 118-A SPRING BINDER

Made in 1", 11/2", 2" capacities and 25 sizes. Special sizes to order.

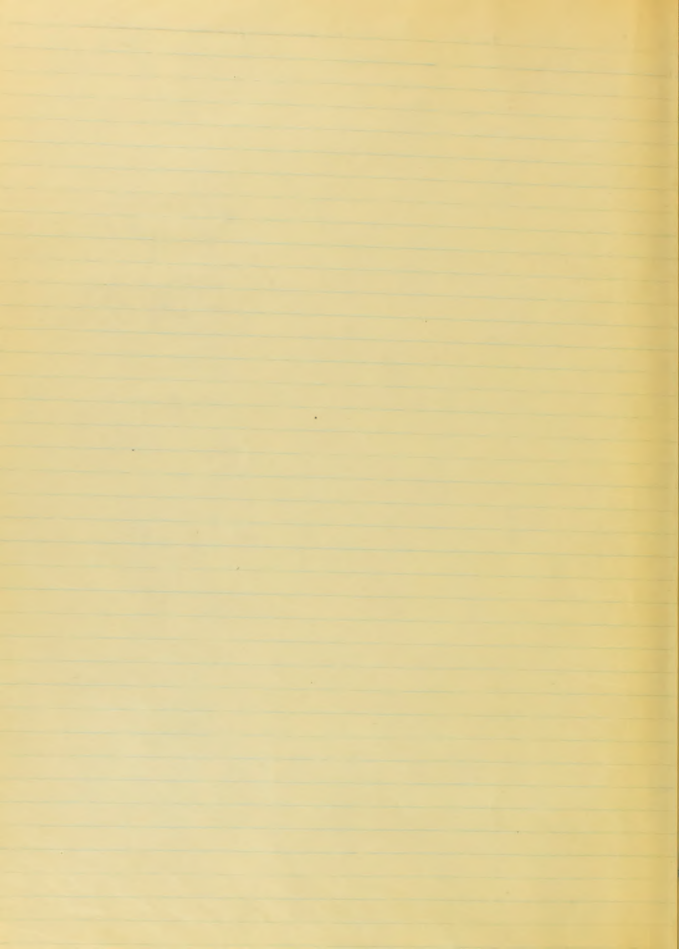


Made in U. S. A.

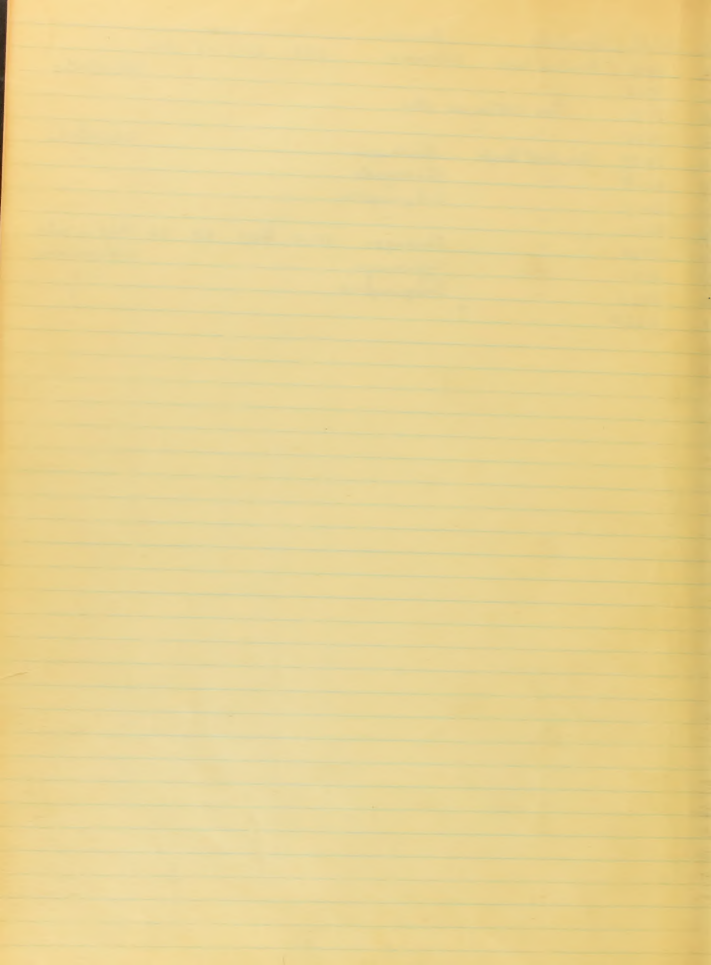




- 1938 N.G. Exp Cataloger Catalogue - No ofserver found, therefore not in affect Nammals lested in Field Locality Jenno Coliff Page # 895 3.42 44 19 Dastylopsila Hallandra 6271 472 92 60 Bandicoat 6274 Phalanger Hollander 6277 6278 6279 6280 6281 Bardrevot 6282 Dendrolagues 6283 House rat 31,5 19.3 203 352 8043 bocos 223 35 18 404 8046 alcoholic 33 268 Dobroma Hallandia 4135 6 afternen 4/36 6 See Field talalogue Phalanger 4309 11 159 34 8 310 L Habberra Hydromy 4741 25 Two catalogue wirs. 4972 33 5048 35 5049 35 5087 35 A 5205 41 42 5237 49 5457 66 6067 74 7090 76 7175 alcoholic Pholonger Bernhard Carufa 80 7283 Preudochrirus 15 Kan SW 81 7304 15 Skull only stenowys 85 7351 Two catalogue #10 82 7359 arauariaCk Phanogale 84 7408 Two catalogue Hos 84 7409 85 7426 88 7506 91 7557 195 7642 97 7689 Chymistera 4 Kinsw B.C. 98 7698 Head only alrabolle 98 7720 Perorycles 1 7787

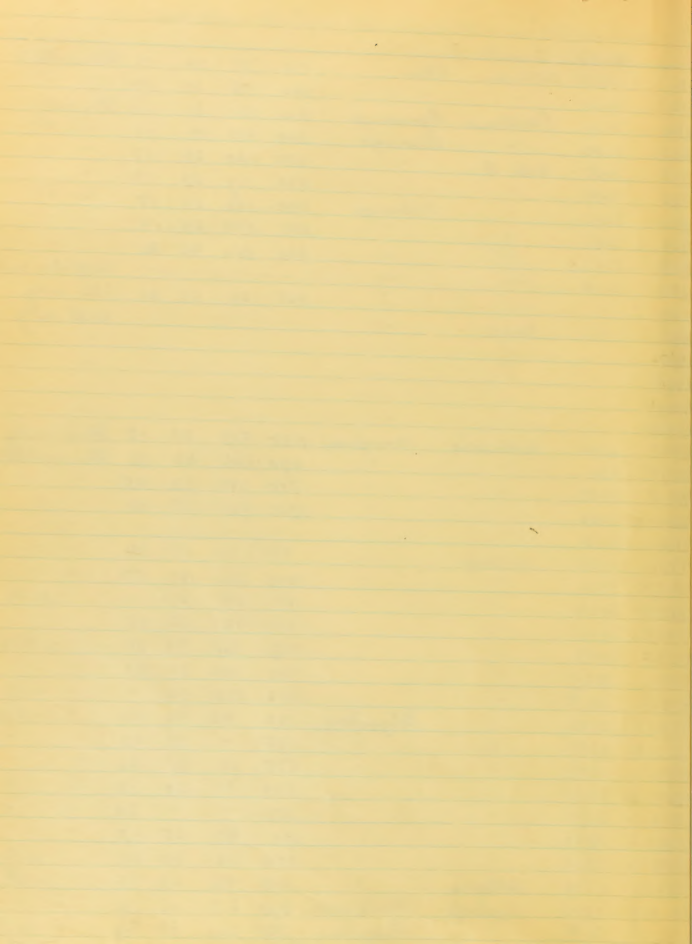


horality genus Bernhard Camps Dobsonia 253 22 35 32 alcabalic bol.# Poge Two catalogue #10 alcoholic Pholonger Phonogale Echymifica Rerubard Camps 23 Head in ale. Molanger 1035 487 Hydromys ? Echymitera

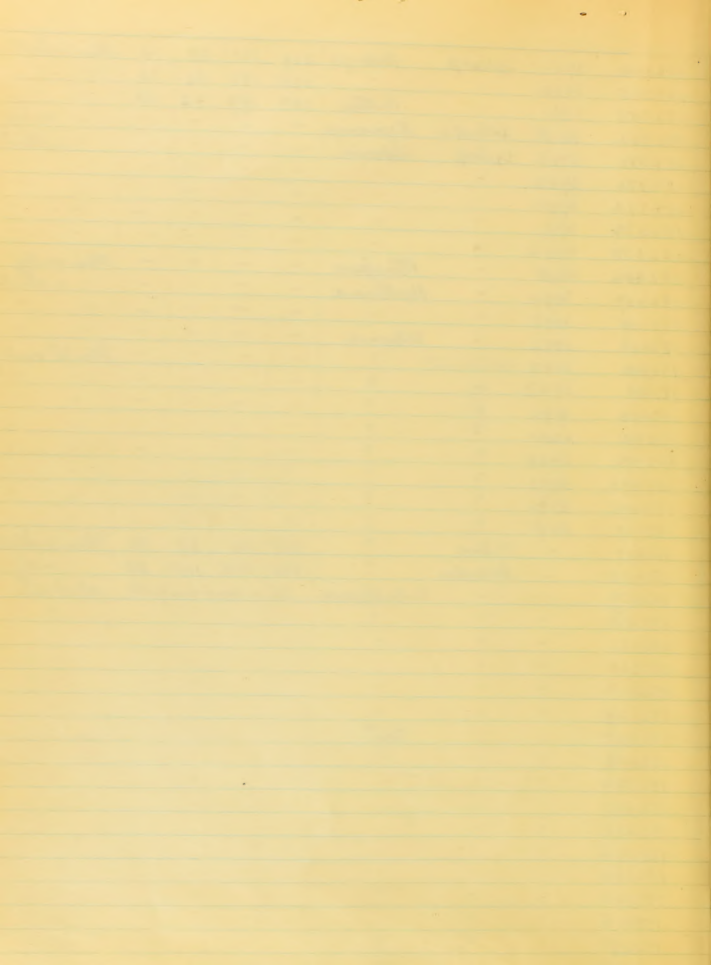


Manny	als leit	ted in catal	que - not in	ful	of mail	5 600		
#	Field#	locality 9	lenno	/				
10 131	6284	Corality 9	Ratters	165	75	24	13	Shing skull
10133	6261	и	~	382	75	39	19	100 M
50662	3739	L'Habberra	Pogonomys	230.	121	26	17	Skin owly
50663	3742	4	Stevenys	245	103	27	16	~ ~
150914	1488	Bele R	4	250.	120	28	17	4 4
50915	2489	4	Ą	242	- 119	27	17	* *
50916	2490	~	Melonys	244	126	28	17	ba ba
150917	2491	~	~ "	235	120	28	16	-
150918	2492	и	~	326	151	40	21	erlt'
151353	No #		_					Tarlofakin only
51469	Sec	4	7	426	168	53	23	Skun only Skul only
51496	M	Coras						skull only
51497	w	No.						
51498	- 6	~						
151499	-	-						14
15/500	~	-			an e i	A.0	, tag	ch'
151817	6288	Hallandia	Narmfrial	1155	557		17	
151818	6311	и	4	770	246	43	16	Skin 4 akall
157819	63/4	~	la .	750	382	63	15	W 45
151823	6286	36		1760	965	175	60	- 4
151824	6315	~		720	2 93	-	24	w w
151856	3788	Cycloop	kin,		. 72			M, M
151857	3794	*	4		520	167		· only
151858	3933	in	-		338	57	25	" "
151859	3937	~		527		77	28	" & stall
151860	3987	ч.		887	360		27	" + skall
151861	3989	M	*	741	382	71	-	
151862	No #	-	00 1	1062	584	90	20	" only
151913	3786	-	Echymitera	183	42	39	20	No. 100
151914	3787	~	*	135	60	41	26	M. M.
151915	3789	~	*	278	75	54	28	64 W4
151916	3790	n	-	377	-	-	26	4 4
151917	3793	NA.		377	42	35		No. 10
151918	3999	No.		195	48	40	- A	· only
151919	3986	~		250		67		· v akull
151920	6329	Hollardia	M. C.	328	92 213	38		~ 4
151969	3993	Cycloops	Phalanger	447		28		- only
151983	No #	-	Dasqures	3/1/2		1 14 .		
152039	3996	*	Phanogale	.147	146	1		

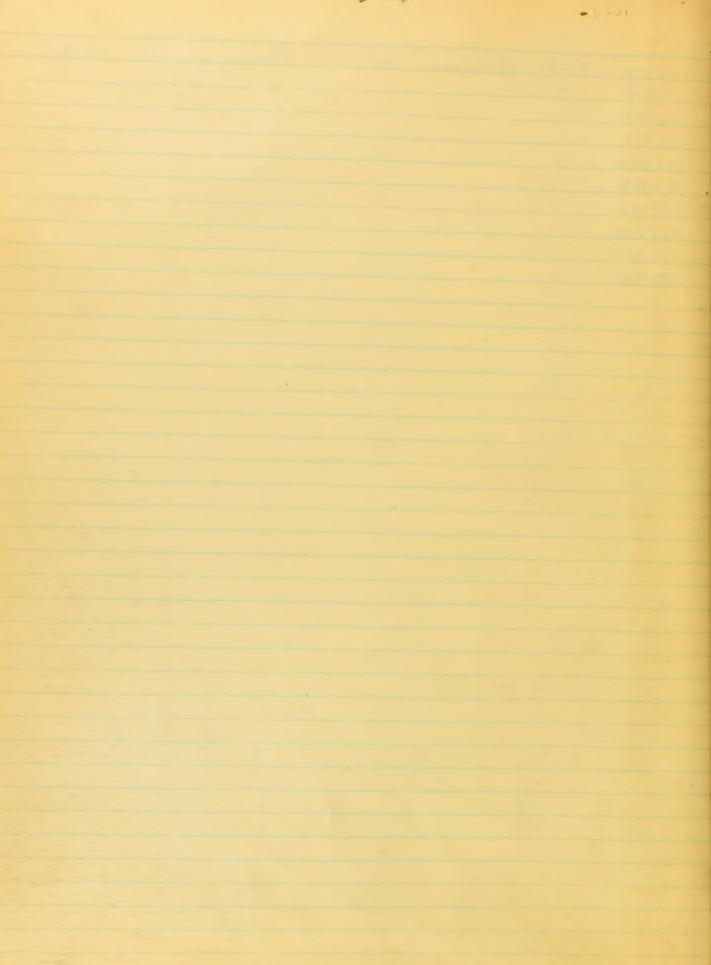
-4



152344	3982	Cercloop	Relowys	269	141	27	16	skin & akull
152345	3998	-	~ '	275	144	26	13	~ ~
152355	3791	Jan.	Ratters	387	199	42	27	- 4
152366	No #	Hallandia	Regovernep	-	-	-	-	- only
152371	3795	Cycloop	Dobracia	_	-	-	-	" + atuel
152372	3983	-	~	-	-	-	-	~ ~
152373	3990	м.		-	-	-	-	
152374	3991	~	*	-	-	~	-	~ ~
152375	3992	~	-	-	-	-	-	
152406	No #	la.	Pteropus	-	-	-	-	Stin only
152437	3994	- In	Nyctimene	Miga-	-	-	ments.	Skin only
152438	3995	~		-	tradition .	-	-	-
152446	3792	- 4	Pobronia	-	-	-	-	CH DD
152488	3988	- 3	?	-	-			Skull only
152489	3987	7	?		-	-	and the same of th	
152490	3984	9	?		-	-		
152491	6287	5	?					
152492	3985	ś	3					
152493	3997	7	1		-			
152494	3796	i				-		
152495	No#	1	?	0.4	11.	2.77	7.3	Stir to the ex
152497	M	W. Java	3		161		20	Skin & skull
152498	~	Hallandia	P P 00		308			alcoholic
152659	4	W	Emballouura	No	antar	er ucen		4
152660	4	ч				100		· ·
152661	64	M.	*					
152662	N.	**	*					*
152663	4	4						sq
152664	4	*	n r			w		-
152688	la .		Bat			4		w.
152689	1	h	-			1		No.
152690	16.				-	-		-
152691	*	-						u
152692	-							
152693	*	16				4		-
152694	*					-		
152695						-		*
152696	*	-				~		-
152697						4		~
152698	7							



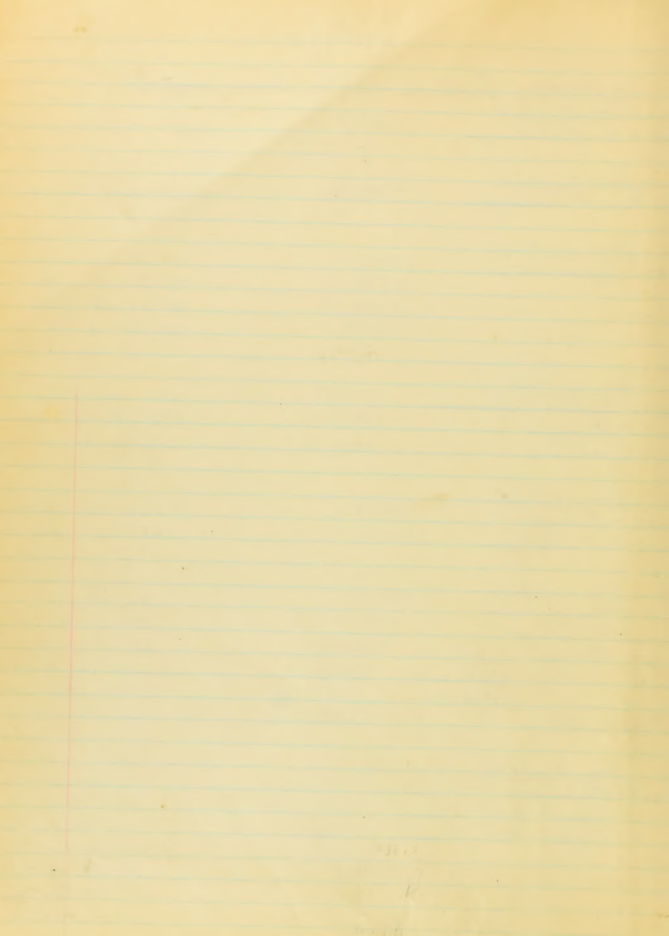
	A1 ++	Hollevelia	Bot	No	mean	reme	uts	alsobolie
152699	100 77	Hocerous	-	1-0		4		-
152700						4		-
152701								W.
152702	10		-			~		50
152703						4		4
152704						ha		L
152705		,						NA.
152706			-			w		*
152707		~	~					W
152708	*							
-								



```
895-342-44-19 Brought in by native
                          O M. 9 Dactylopsila
6271 Aug. m2, 1938 Hollandia
             152743.
          -- 151788 A
                                                472- 92-60-27
6273 - -
                                 9 Bandicoot
6274 10
             151821 N
6 6275
             151822 A
                                                 brought in and skinned by native
   6276
   6277 Sept. ?? 1958 Hollandia O M. PhoPhalanger
                                                          ditto
                                          ditto
                                          ditto
   6279
                                          ditto
   6280
                                          ditto
                                                           ditto
   6281
                                     ? Bandicoot
                                                           Ditto
   6282
                                    o? Dendrolagus
    6283
            Cocos Islands
    8043 june 9 1939 new selma island
                                      o house rat 352-203-31.5-19.3
                   clummus Ross "
                                                424-227-32-21
          151485 A know locally as
                                                              dark und er parts
    8044
                                                 393-221-32-20
          151486 A "Home Island"
    8045
                                                 404-223-35-18
                   or Pulo clapax
                                                               SKIN ONLY
    8046
                                                 405217- 32-21
          151487
                                                 344-182-32-19.5 SMIN ONLY
    8047
          151488
                                                 352-192-32.5-13.5 SKIN ONLY
    8048
          151489
    8049
                                                 378-198-33-17.5
          151490
    8050
                                                 404-233-32-19.
          151491
    8051
                      dotto 15/492 n
                                                 362-196-39-20.
    8052 June11,1939
                                                 369208-33-20
           151493
                                                 236-129-27-18
614-231-36-20
    8053
                                      g jeuv.
           151494
    8055 June12,1939 ditto /5/495 N
     8054
                                                                        159012
                                                               3786
                                                                        152475
                                                               3787
   6284-110131
                                                               3789
                                                               3790
   6261-110133
                                                               3793
   6265
                                                               3986
                                                               6329 151470
                                                                     151000
   6286 = - 151899
   6315 --- 151801
                                                150663
                                                                        151498
    3788
    3794
                                                                 --- 151500
                                                  150916A
                                                   150917
                                                   150918 1
                                                               13985- 952442
                                                               13997-152498
    6267
                2582A 15282A
                                                               Noth In strong
               125825
    6268
                      ₹ 152826.
    6269.
                                                                 3952
```

```
Nost-
         152366
         152371
3795
         150300
3983-
         159373
3990
          459374
3991-
         -152375
3992-
          152406
Not
         _159437
3994 -
         __152438
3995
          -- 152446
3792
           -152488
3988
           .159489
3987-
          -152400
3984-
          -. 152491
6287 -
3985-
            159409
3997 -
3796 -
No# -
             159497
            152498
             152659
                660
                661
                662
                663
                664
                688
                689
                690
                691
                692
                693
                694
                695
                696
                697
                698
                699
                 701
                 702
                 703
                 704
                 705
                 706
                 707
```

25m B. Richardson 1938 Catalogue Hollandia Netherlando New Juines (see bout) Hay 21, 1938 4000 & Sov. Phalarge 109447 ^ 628-320-62-23NH 4001 9Sov. Flatarger 109653 A 525-204-55-25 Mah 4002 8 Hipposideros 110002 ~ 79-29-7-11 110063n 82-31-7-12 1100649 67-23-6-12 109981 0 58 ", 65-22-6-11 June 13 1938 40068 Rodon Echymipera 199729 N 494 - 95 - 73 - 25 110080 ^ 7 8 Melonyo 159-19-29-15 151789 1 8 9 Halicore stomach contences keleton only June 15, 1938 268-122-39-15 110081 N 4009 9 Melomys 109458 4 538-271-48-20 10 9 Jun. Flalanger 4011 Stiggeosiders 109982 7 66-24-6-11 109448 4 706-380-60-18 28 Halanger 39 Melomys (1 emb 25) 110082 N 240-100-27-15 49 " (2 emt. 35 mm) 110083 4 254-116-30-16 (2 emb. 10) 110084 232-101-29-14 144-74-19-10 6 8 Jus. Mas 110085 1 June 17, 1938 279-136-27-11 40178 Malonys (3 emb. 25 mm) 110086 A (1eml.) 110955 y 74-25-6-12 8 & Hippartsideros (1 amb.) 110006 4 110007 7 70 -23 -6 -12 9 & Hipposideros 64-20-6-11 4020 9 179983 n 71-27-6-12 70-23-6-12 110008 4 29 65-21-6-12 110009 4 3 8 70 - 25 - 6 - 11 119010 4 8



Catalogue

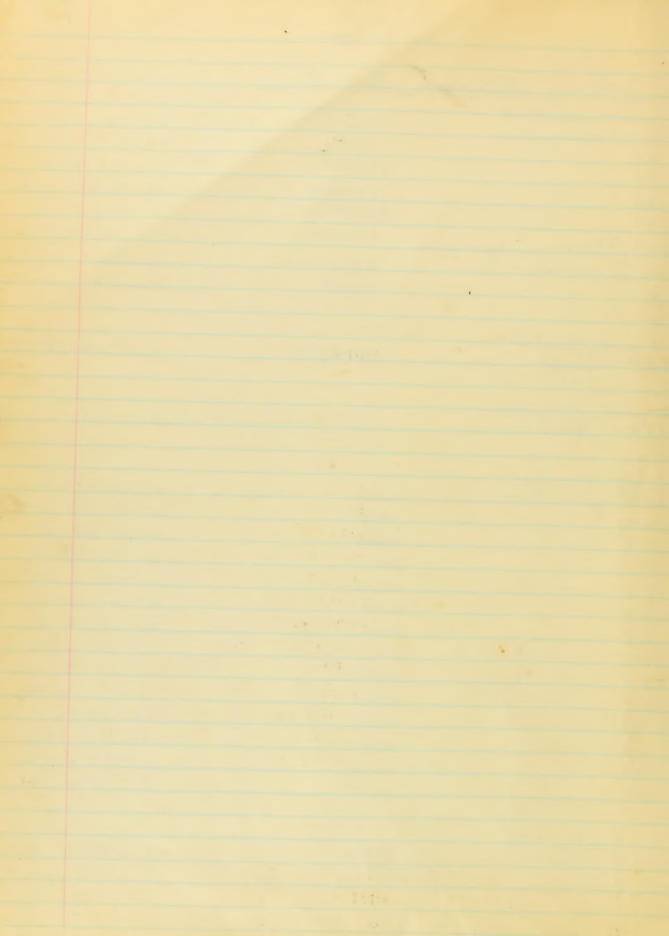
Hollandia, Netherlanda New Gainea June 17, 1938 63-22-6-11 109984 4 4025 8 Hipposidoros 66-22-6-11 110011 0 72-24-6-12 110012 1 64-21-6-11 110013 4 66-22-6-11 109985 7 4030 & Robotox Echymipera 1 Ripposidus (412-100-59-109730 A Alcoholic 152612 1 Alcoholic 152613 VI 40338 Melomys 261-118-29-15 110087 N 4034 9 Jov. Halicon 1517871 stamach + mouth contince Skull only June 20 1938 67-23-11-61 Alcoholic 4035 Phipposidiros 15261A 67-21-13-6V 1526154 1 68 63-22 (1)-6 152616 78 63-22 -(2)-6 152617 1 8 9 64-22-6-11 152618h 9 9 67-22-6-11 152619 4 4040 \$ 69-22-6-11 152620 M 65-22-6-12 1526214 2 9 67-21-6-11.5 152622 M 3 9 64-21-6-12 152623 4 4 9 65-22-6-11 152624 M 5 9 70 - 22 -7 -11 152625 M 63 75-22-6.5-11 152626 7 9 81-28-6.5-11 152627 4 8 9 June 21, 1938 4049 8 Rattus 110088 4. 275-142-25-15 109456 1 Brought in by natives

Skin only

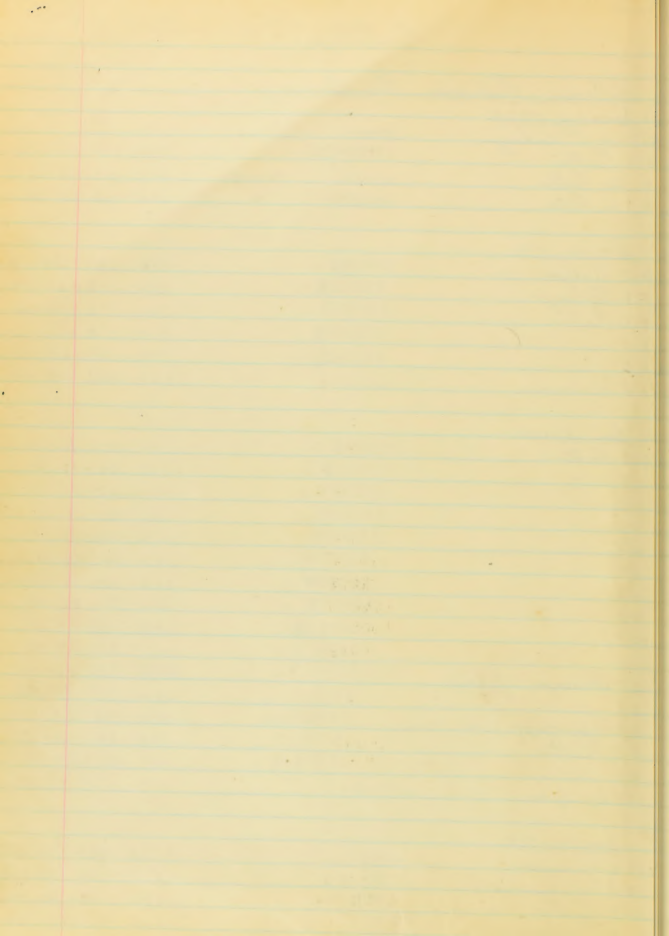
4051 & Phalarger 109449 M

4050 9 Phalanger

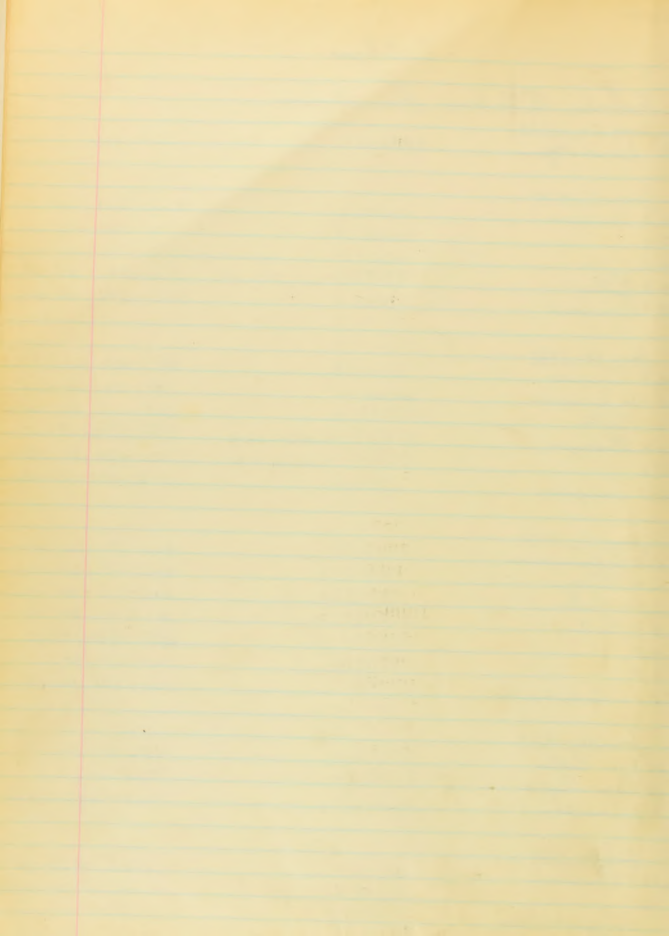
1204 -585-90-20



MB. Richardson Catalogue Hollardia Metherlando New Guinea. Jane 23, 1938 4052 & Jov. Phalarge Alcholic 152751 1 249-127-24-15 3 & Rattus 110089 4 100-40-14-5 4 Jur. Rattus Alcholic 1527544 104-38-14-4 5 Ju Rattu 152755 1 Jun 24, 1938 344-168-34-18 110090 1 4056 & Rattus 261-116-30-15 110090 4 78 Melomye 212-106-23-14 110091 8 9 Kattus 216-113-24-14 110093 4 98 " 146-12-19-9 110094 1 40608 " 1065-435-104-50 18 Donopsis 109380 1 Jun 25,1938 110095 N 187-101-24-11 40628 Hattus 110096 132 - 64 - 19 - 9 150919 300-162-28-17 110097 144-72-19-9 5 8 110098 4 285 -150-26-13 6 9 110099 248 - 131 - 25 - 15 79 110000 n 240-128-26-13 1101(1 N 216-116-25-14 [199 - [103] - 24 - 13 1101021 4070 \$ 110163 1 147 - 80 - 19-10 227-93-29--2 9 Milonys (1 emb.) 244-110-30-13 110165 4 4 & Pogonomys (3 ent. x 12 mm.) 110106. 286-168-22-12 172 - 87 - 20 - 13 110107 N 5 8 Hattus 167 - 85 - 20 - 12 110108 4 69 " 7 ? Dorcossia 1093771 June 26, 1938 1130-465-147-47 109375 1 4078 & Dorcopsia 1797311 433 - 85 - 62 - 19 9 8 Echympera 110109 4 . 256 - 144 - 24 - 14 4080 & Mattus 109450 1 1160 -580 -83 - 25 442-233-46-18 2 Sur. Phalanger 152716 4 Alcoholic.

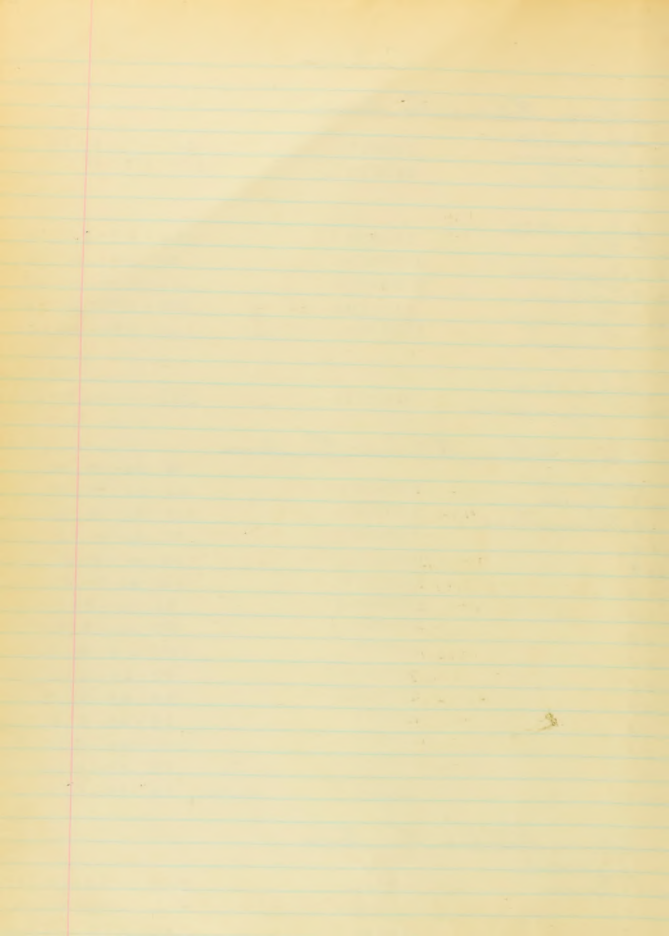


			4
25m B. Russ	Landon		V 4
- 1938		241	
		Catalogue	
	1111 m +111	M /	
	Hollardia, Helberland	Mew Guirea,	
	Hollardia, Netterland June 24, 1938 Dendrologus		
4083	Dendrologus	109460 ^	Tail only
			1110
	June 27 1938 2 Dorcopsis		
4084	& Jorcojasia	109382 4	860 - 350 - 120 - 50
5	\$.	109381 1	774 - 339 - 115 - 50
6	9	109384 N Vergenalal Syst	1.752 -310 - 110 - 45
			262 - 150 - 27 - 15
8	3 Rattus 8 Roccopsis	109383 1	705-302-118-45
14	June 28 1938	*	
4089	Jun 28, 1938 & Donopsis	109379*	900 - 380 - 125 - 50
4090	& Juv. Doncopsis	152758 M	199 - 62 - 31 - 12
1.	3 Rattus	110111 ~	253 - 129 - 24 - 15
2	8 Milonys	1515(2 1 skill only	259-104-29-
. 3	& Malonys	151563 n Skill only	273 -129 -27 - 15
	& Dorcogesis	1093894	1112 450-143-44
			-
	June 29, 1938		
4095	J Eclyminera	109732 4	405-90-62-25
	3 Milonyo	110112 \	248-107-30-14
7	8 Ju Rattus	110113 v	262 - 128 - 32 - 17
	3 Rathro	110114 ~	300 - 141 - 26 - 16
	8 "	110115 ^	351-148-39-18
4100	8 "	110116 \	367-171-40-22
	8 Jov. Colymisera	109733 \	206 - 45 - 33 - 18
	June 30, 1938		
4102	June 30, 1938	110117	156-81-20-12
3	Dendulagus	109461 n	Tail only
. 4	3 Dorcojesis	109376 1	1/60-489-150-50
-		10/01-	
	July 2 1938.		
4105	To Promisis	109378 1	1120-463-145-5
6	July 2,1938. 5 Borcopsis	109398	872 - 375 - 125 - 48
7	? Hysposideros	199986 9	68 - 23 - 6-11
	Melomys	151564 1	Skull only
	"		



Catalogue

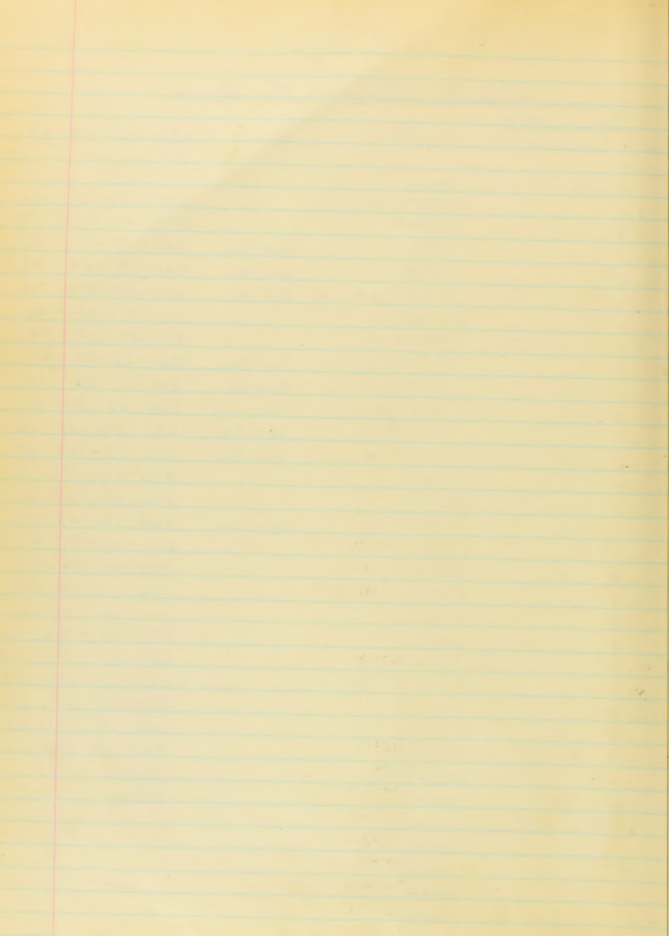
		Calalogu	1
	2/11/1 21/1		
	Hollardia, Methel	and Hur Duinea	
	July 3, 1938.		
4109	& Hipposideros	11001411	65 - 24 - 6 - 12 270 · 138 - 32 -
4110	3 Jor. Haltus	110118 A	270-138-32-
	July 4, 1938		
4/11	July 4, 1938	110121 4	190-99-22-14
2	3 Hysposideres	1099877	70-26-6-12
	3 Flalanger	139469 n	1140-570-87-25
	3 Togonomys	110119 1	273 - 159 - 22 - 13
	& Phalanger	109451 \	Enb? 1160-595-90-23
	July 5, 1938 8 Cchymisser		
4116	& Cchymisero	109734 \	393 69 - 21
	July 5 1938 9 Myotis + Myotis	Netherlande Herr	Guinea.
	July 5 1938	100	94-35- pa- P2
4117	8 Myrtis	109888 n	94-35-10-12
8	8 Minionsterus		101-43-8-8
. 9	& Miniopsterus	1098891	99-46-8-7
4120	4	109964 ~	98-41-7-7
. 1		109965 M	101-45-7-8
	8 "	109966	96-42-8-7
	8	109967	98-43-8-8
	3	109968	100-43-8-7
	8 "	109969	93-39-8-8
	8 "	109970	98-44-8-7
	8	109971	99-45-8-8
	8	109972	100-40-8-7
	2 "	= 109973 h	98-40-8-7
4130	9 .	152628 W	Alcoholic 96 - 44 - 7 - 7
	Hollandia, Metherlan	do New Guinea	
	July 5, 1938.		
4131	& Doropsis	109386 N	925 -385-125-47
	9 "	109409 A	918 - 375 - 126 - 47
	7 J.v "		497 - 225 - 90 - 38
	7 Jus. Sus	109465	730 - 112 - 145 - 67
1			



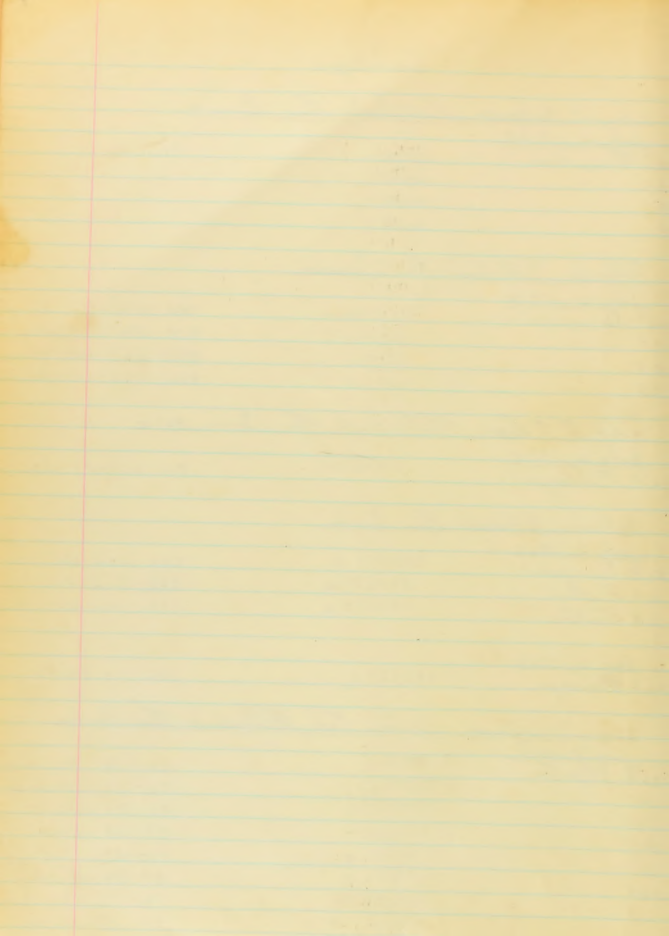
Catalogue

			0 1 9/11	1 1	14/1/1	Men Guis	
		11 km	Sc. Holls	india, Me	Chilando	Men Jus	nea
		July 5	1938	162077		Alcaholic	268-29-38-33
41-	35	8 Hob	sonia	153077		Vicabolic	No specimen
		9		152709 · v	3	" /	.,, -
		Enb. (7)		109846			280 - 31 - 37 - 32
	8			109847			252 - 25 - 37 - 5835
		3	,	151505		Skull Only	250-29-37-34
41	40	-		151506		Skull Only	262-28-38-33
		9	"	151507		Skull Only	273-27-38-34
		9		109848			263-23-37-34
	3			109849			271-27-37-34
		9	**	151508		Skull Only	241-26-35-33
		9		151509		Skull Only	264-31-38-34
	6		n	151510		Skull only	265-25-37-31
	7	9	n	15151		Skull Only	275 - 26 - 38 - 32
		· ·		151512	1	Skull Only	272 - 25 - 38 - 34
11.1	50		0	139850 4	1		273-24-37-33
7/		9	h	109851	٨		278-27 -37-32
		· ·	29	151513	N	Skell Only	269-28-38-33
	3		q.	109852	N		270 - 25 - 37 - 31
		9 .	11	109853	n		263-24-36-32
		2100.	n	109854	N		144-11-30-25
		9	4	109855	V		260 - 24 - 35 - 33
		9	и	109856	N		250 - 27 - 36 - 33
	8	81		109857	N		265-32 - 35-33
	9	ਰਾ	n	109858	V		264-27-37-34
41	60	2	ii.	109859	~		260 - 32 - 37 - 38
	1	9	17	109861	1		263 - 27 - 36 - 34
	2	9	412	109860	1		262-24-37-32
	3	3		152747.			Alcoholic
		9100.	1e	152658 W			Alcoholic
	5	Min	ioseterus	152629 M			u
	6		n .	152630 M			•
	7		h	152631 H			fr
	8		п	152632			11
	9		и	152633			4
41	70		n	152634 W			9

152635 M

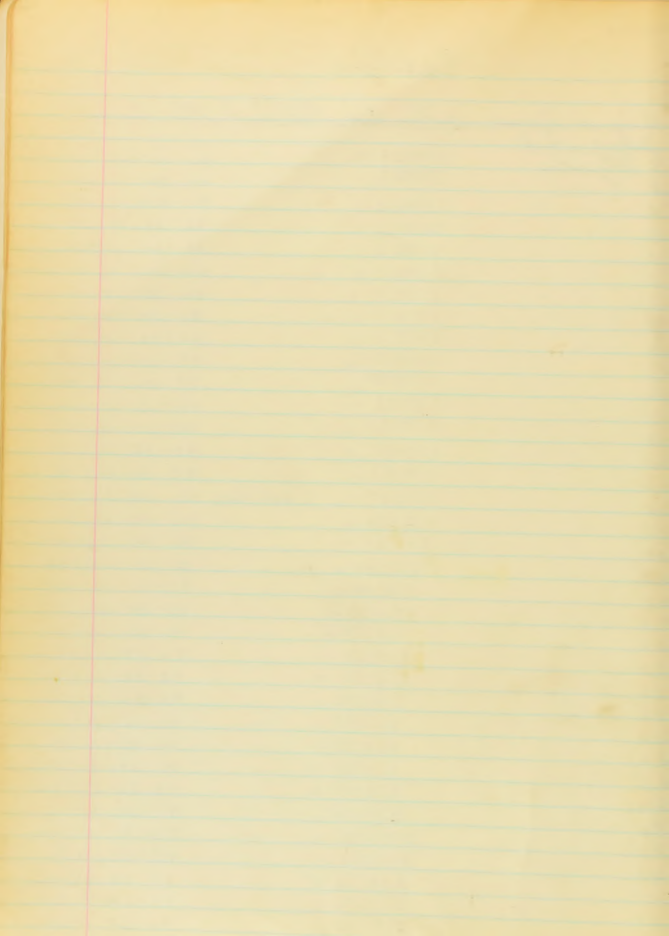


W.B. Richadson Catalogus 11 km S& Hollandia, Netherlands New Guines July 5, 1938. 4 172 Miningsterus Alcohilic 152636 V 152637 V 152638 W 152639 M Hollandia Metherlando New Guinea July 6, 1938 4176 & Cocopsis 745-305-117-47 109390 M 975-390-140-50 109394 1 109392 V 840 - 317 -120 - 49 109391 1 865-345-123-47 4 km. Mc Dojo, Metherlands Hen Giring, 300 m. July 6 1938 4180 & Plalanger 941-482-77-30 Hollandia Metherlands May Guinea. July 7, 1938. 41818 Cocessis 109663 A 621-262-110-40 2 9 Rattus 110120 ~ 295-115-34-110122 N 3 8 Pattus 239 -125 - 25 - 16 July 8, 1938 4184 9 Milonys 110123 N 262-111-28-15 Sentani Lake Metherlando New Girma 15 km & ajasso July 8, 1958 4185 Myotis 109891 4 87-35-10-11 199890 A 91-35-11-11 109892 \ 92 - 37 - 11 - 11 109893 4 8 9 93 - 37 - 10 - 11 109894 N 98 97 - 39 - 11 - 11 109895 ^ 41908 89 - 32 - 10 - 10 109896 4 18 90 - 35 - 10 - 11 109897 ∧ 95-36-10-11 28 139898 4 38 98 - 37 - 11 - 11 109899 4 48 95-36-11-11

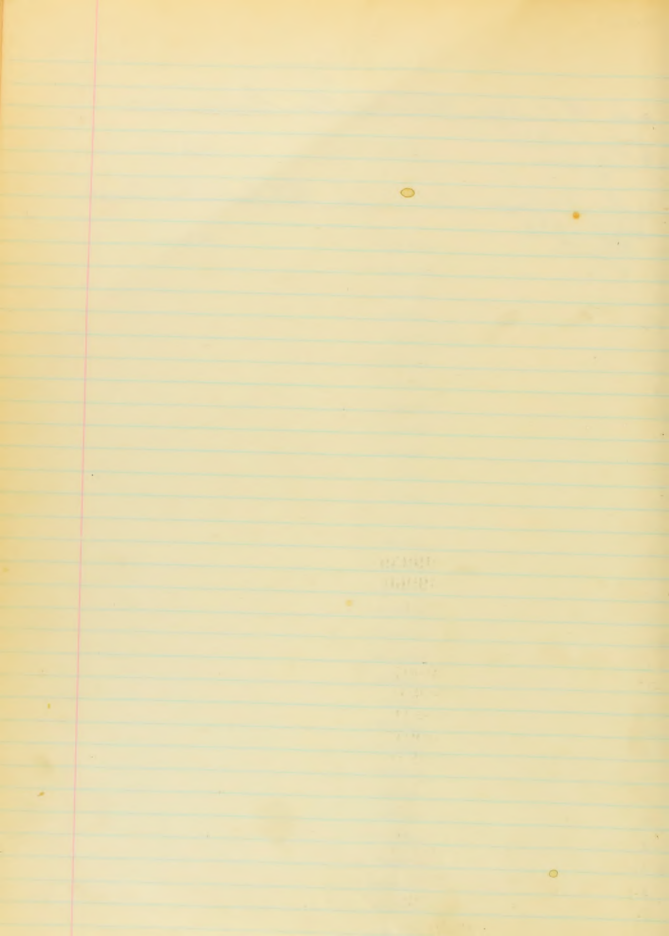


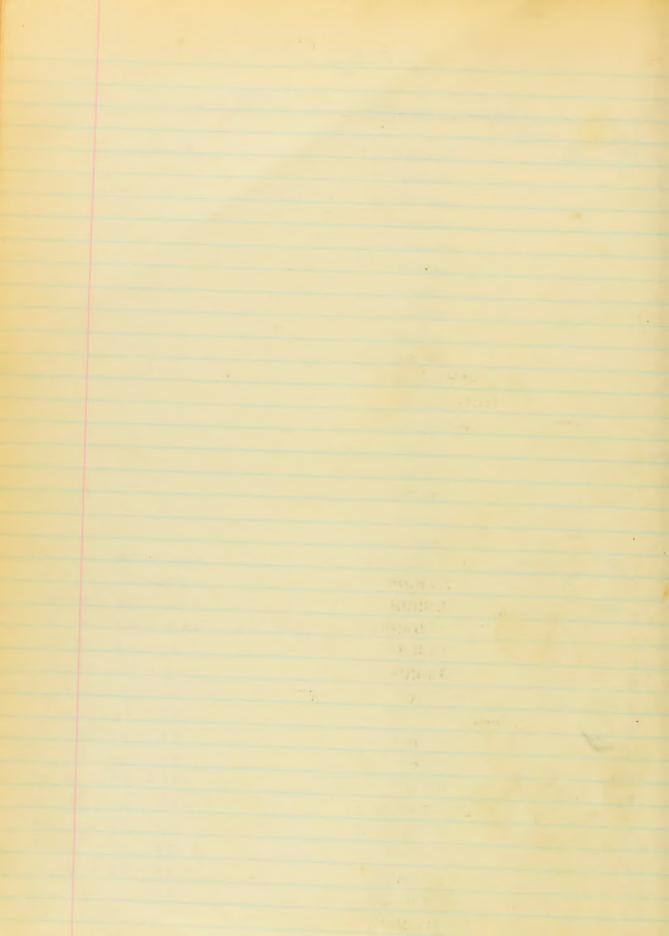
1938 Richardson

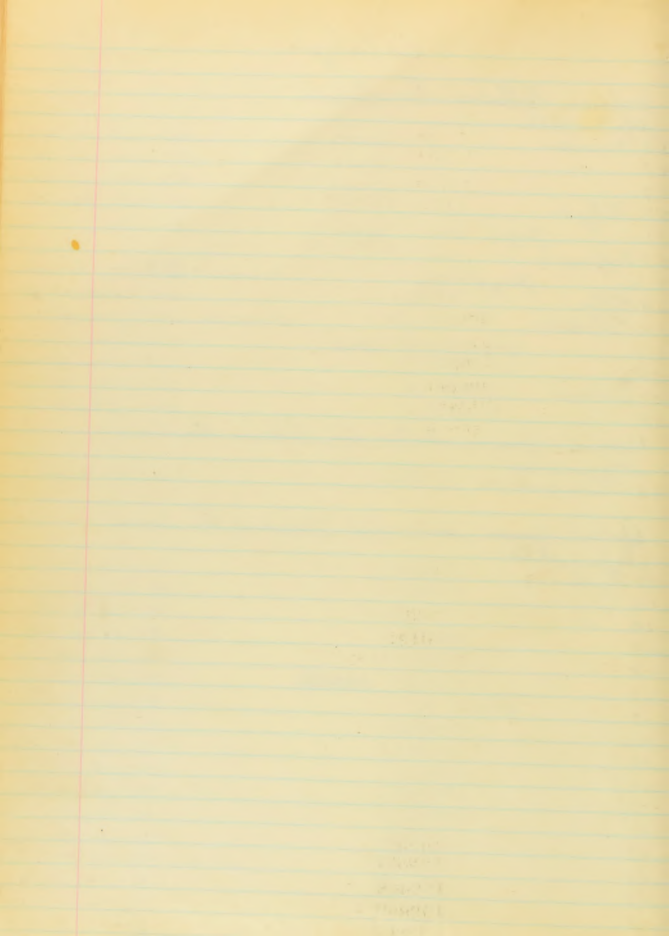
Catalogus



25mB. Richardson 1938 Catalogue Utherland New Junea 200 m. 4232 + Celymines 1/2 km. & ajapo, Sentari Lake, Metholando Men Guinea. Alcoholic 152501 V 152502 7 5 152503 9 15250A h 7 152505 m 1525067 152507 m 4240 152508 m 152509 n 152510 M 3 152511 7 4 152512 m 5 152513. 9 6 152514 0 7 152515 m 152516 7 9 152517 9 4250 152518 7 152519 m 2 152520 VI 3 152521 " 152522 " 5 152523 m 152524 M 7 152525 n 152526 m 9 152527 W 4260 152528 W 152529 152530 3 152531 152532 152533







Catalogue

WmB. Richardson

12 Am & ajapo, Sentani Lade, Metholando Men Sinner. 4335 8 Myotis 68 1099424 92-33-11-11 1799434 93-35-10-11 109944 9 92-34-10-11 199457 94 - 33 - 11 - 11 Gallandia, Metherlando Men Juinea July 11, 1938 4339 & Hattus 110125 ~ 279-141-26-15 109877 ~ 4340 8 Myotis 94-37-11-11 109878 4 97 - 39 - 11 - 11 19 109879 ∧ 99 - 41-11 - 12 2 8 109880 4 96-38-11-11 3 8 109881 7 45-38-11-12 4 8 109882 A 97-39-11-12 5 8 4 da Mc Dojs, Metholands New Suinea, 200 m. July 12, 1938. 43468 Celyminera 151540 M SKull Only 295-65-47-20 Hollardia, Metherland Her Suinea. July 12, 1938.

43478 Rattus

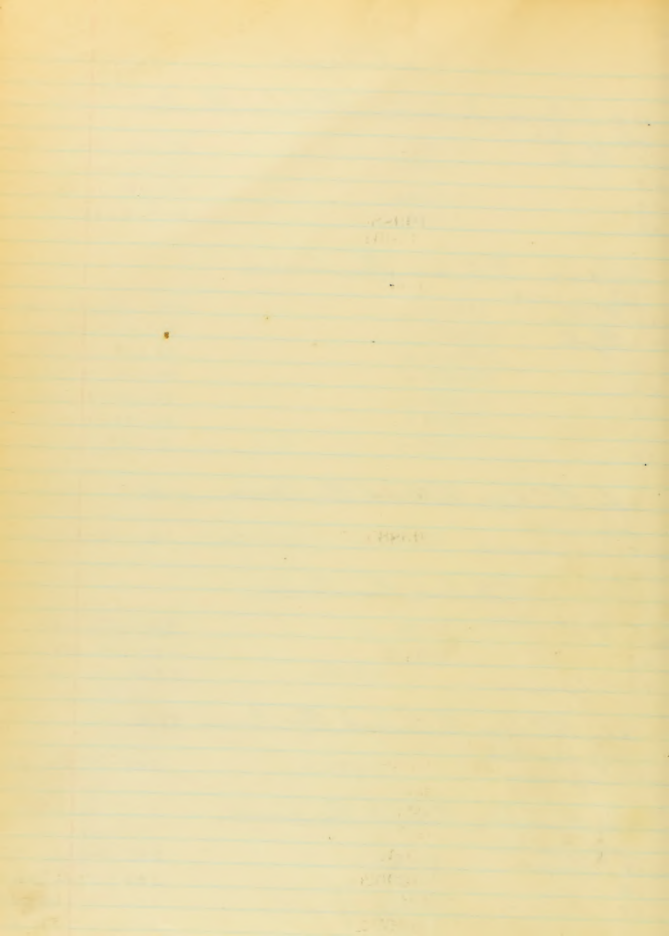
88 ... 110127 1

98 Cchymisera 109736 1 344-161-41-17 177 - 90 -21 -13 536-112-71-19 4350 9 Celymipura 109751 N 395-77-54-26

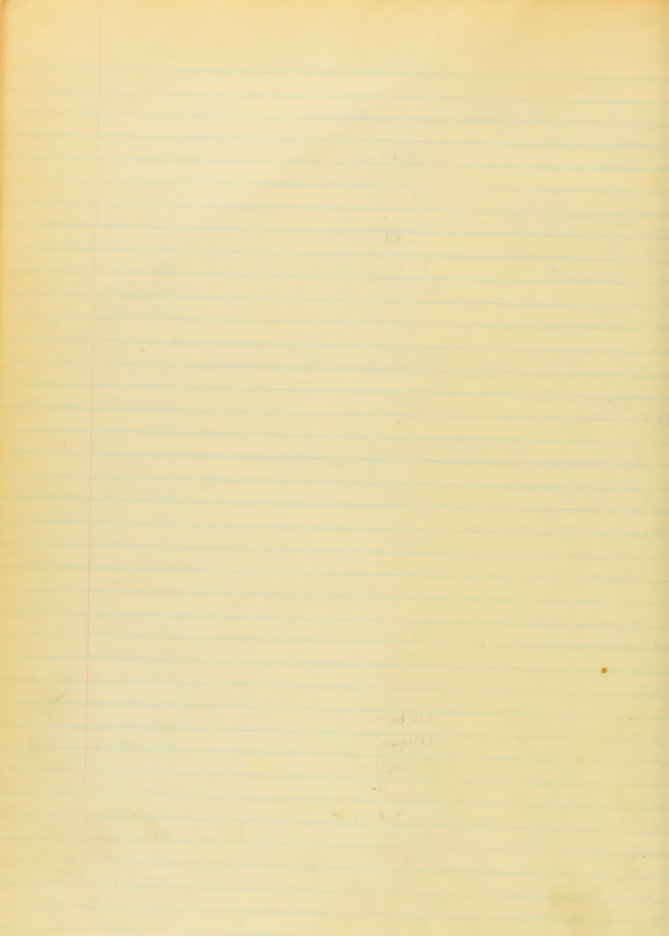
4 Sm. 20 Tabati, Metholando Men Guinea. July 12, 1938. 43518 Pteropuo 109866 N 109866 ~ 285 - - - 61 - 29 280 - - - 59 - 26 109868 4 270 - - - 60 - 29

199869 ∧ 272--- 59 -25 58 Oobsonia 199864 N 260-27-34-31

199865 ላ 268-35-36-34



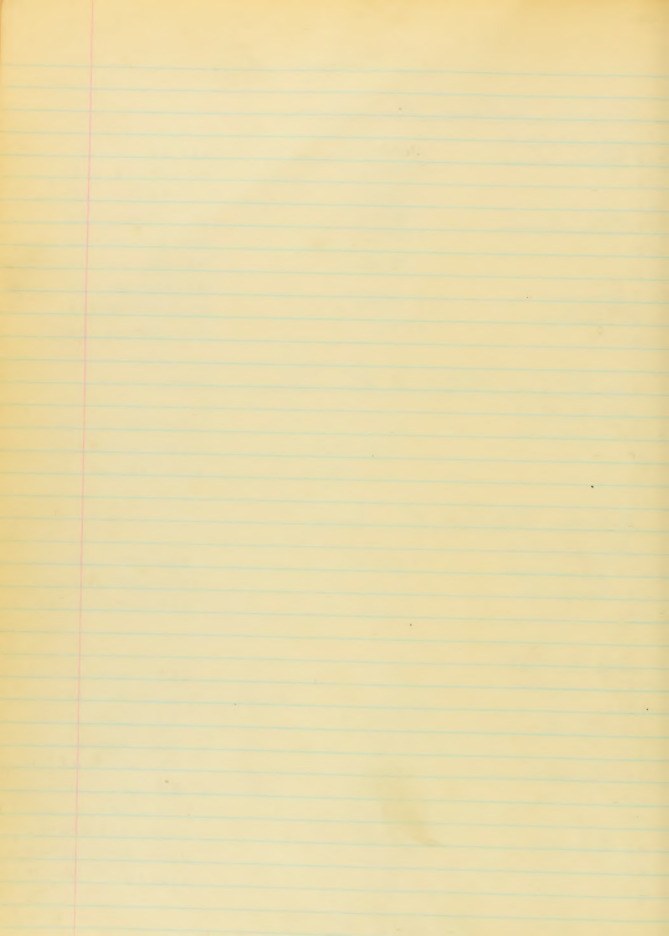
WmB. Richardson Catalogue Hellardia, Metholardo New Ginnea. July 12, 1938. 4357 Sus 151484 y Skull Only -July 13, 1938. 43588 Tigistrellus 109883 ^ 72 - 28 - 6.5 - 8 1100150 989 Khinonyeteris 68 - 23 -7 -11 4360 & Dorcopsis 109395 M 650 - 219 - 105 - 37 985-387 -130-48 29 Phalanger 109388 1 770-380-60-20 Metholando Na Guirea 200 m. 4 In Mc Dojo July 13, 1938. 109457 N 4364 & Ralanger 770-365-64-25 Hollandia, Metherland Mew Guinea July 14 1938. 109446 1 777 -395-60-22 5 & Comballonura 109884 4 57 - 12 - 5.5 - 9 109885 1 100-40-12-12 68 Mostis 480 - 72 - 100 - 38 78 Sus 151501 July 15, 1938 151541 ^ 68-24-6-11 4368 & Hipposideros Skull Only 151542 63-22-6-11 98 63-21-6-11 151543 1 43708 151544 45-21-6-11 No. 19 151545 67-23-6-12 28 151546 68-26-6-11 3 9 1099885 66-21-6-12 4 8 110016-7 68-21-6-42 5 8 110017 67-22-6-12 6 \$ 110018 4 84-30-8-14 78 110019 -78-26-7-11 88 1100201 82-28-8-11.5 98 109946 4 80-28-8-12.5 43808 1100211 82-28 8-12. 18 1100227 75 - 25 - 7 - 12 20 1100231 83 - 30 - 8 - 12 3 9



	a D. Ladam		
30 m	B. Richardson		
		C + 1.	
		Catalog	ue
	0/10/1. 11/1		
	Hollardia, Metherlar July 15, 1938. 8 4 8 Hysposideros	do Hew Suis	ua.
	July 15, 1938.	4.000 AW .	
43	8 4 8 Apposideros	1099479	93-33-10-17
	58	100040 4	95-34-9-16
	7 & Rhinolophus 88 "	109956	85 - 20 - 12 - 22
	88 "	109957 9	89-22-13-22
	98 Dorcensis 18 Phalarger 288	1099587	75-20-12-19
43	90 & Dorcessio	1099403 M	888-352-125-47
	187 halarger		660-320-55-18
	289	109455 ^	700-350-58-20
	4 km Mc Dojo, Mile	erland Herr	Tuinea 200 m.
	July 15, 1938.		
43	938 Echamissera	109747 1	443-102-58-24
- 1-	48 "	109748 🔨	365 65 - 24
	July 15, 1938. 938 Colyminsona 48 "	109749 N	444 - 92 - 62 - 22
	Hollardia, Metheland	- Mur Guinea.	
	July 15 1938.		
Д3	969	110128	294-174-23-13
75	78 8 2000		870 - 355 -125 - 50
	967 gorongs 79 Corespons	109412 N	720-310 -120-45
		10/3/0	
	0.1.16 1938		
Ц	July 16, 1938. 399 & Celymijana 400 & Ju.	109737 4	280 51 - 21
ь	400 91	152763 M	Alcoholic 125-35-27-10
7	13 M. T.	109886	93 - 36 - 11 - 11
	18 Myotis	109887 🔨	/ /
	3 2 2/2 1	110024 9	93 - 36 - 11 - 11
	3 & Hijaposideros # 9 5 9	110025 9	78 - 24 - 6.5 - 12 SMN 01/1 N 70 - 27 - 7 - 1/
	50		SMIN ONLY 89 -27 - 7-11
-	(1)	110026 1	78 - 28 - 7 12
	6 d' Ubraysais	109400 1	1087-475-152-52
	68 Dorespais 78.	109401 N	1110-455-145-45
	8 8	109402 1	1105-470-150-50
	1 Man and M	41111	/
	July 14, 1938.	berlando /lew	Tuina 200m.
	July 14, 1938.	400.00	

4409 18 stances 199665 M 335-

335-183-29-20



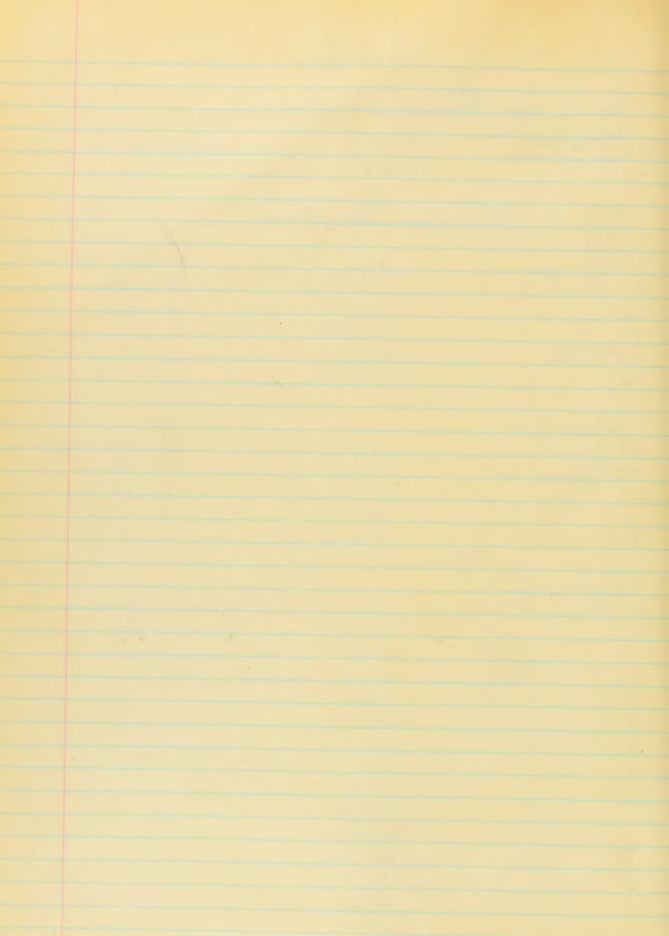
WmB. Richardson

Catalogus

4410 \$ July 16, 1938.

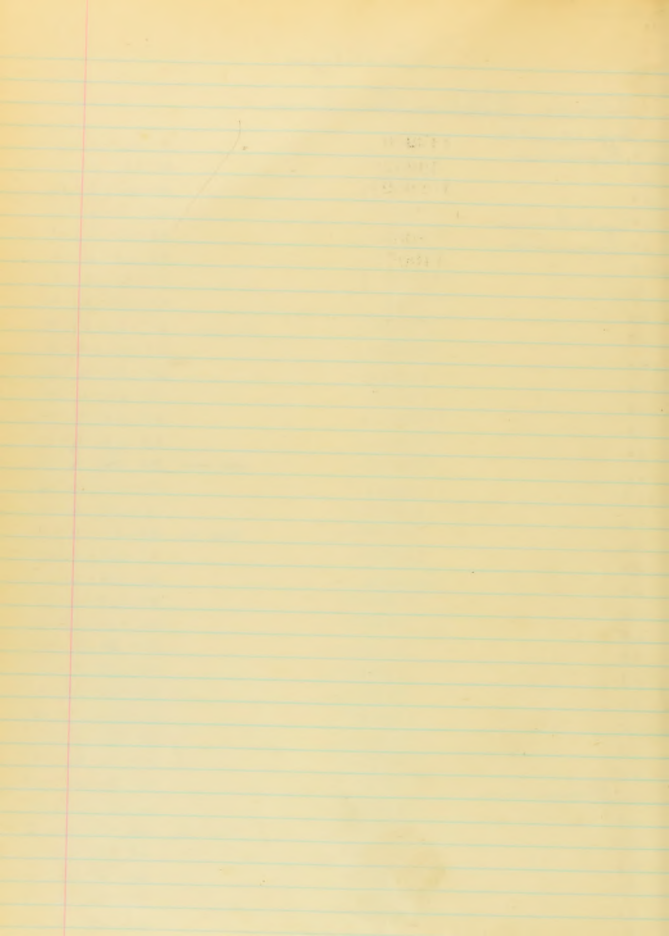
109666 147-87-17-12 109667 N 160-81-17-12 Hollandia, Metherlands New Guinea July 14, 1938. 805-332-115-47 1094111 4412 & Concopsis 151547 A 3 & Hipposideros Skull Only 151548 ~ 151549 ~ 6 8 Rattus 149-75-21-10 110129 1 110130 W 157-77-21-11 7 & Jov. " July 17, 1938. 935-400-120-48 8 & Doicopsis 109385 1 80 - 28 - 8 - 11 Alcoholic 9 8 Hijesovideros 152604 M 85 - 28 - 8 - 12 4420 9 152605 4 80 -27 - 7- 11 19 1526064 81 - 27 - 7 - 11 29 152607.4 July 17 1938 4423 Hipposideros Alcoholic · 152552 V 152553 9 5 15255A n -152555 n 152556 m 152557 4 152558 n 4430 152559 152560 M 152561 h 152562 M 152563 1 5 152564 M 152565 V

> 152566 4 152567 4 152568 4



Catalogue

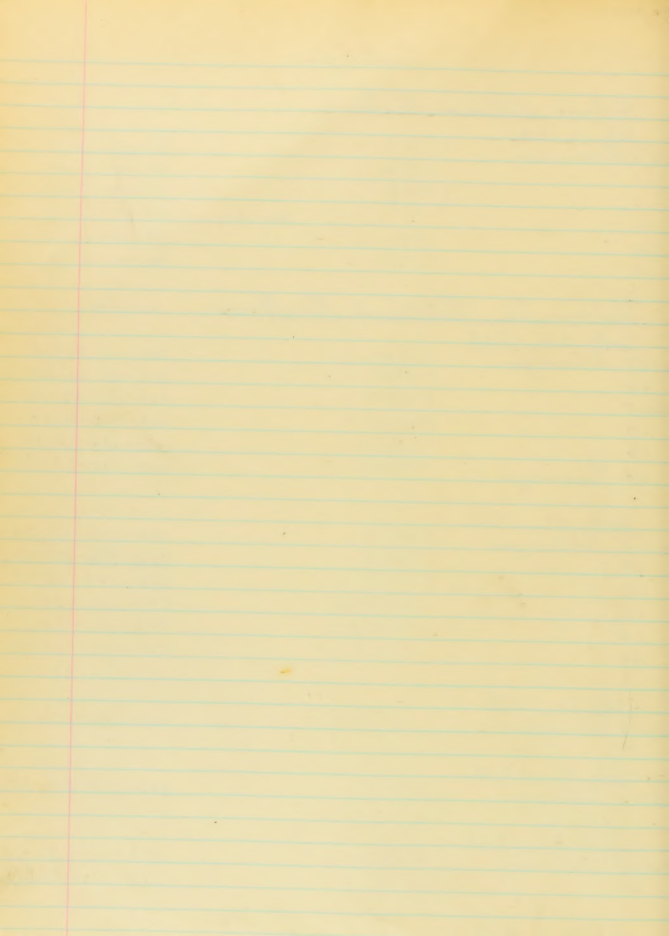
-		Hollandia	Mitherlands New Guinea	
		July 17	1938.	
4.	440	0011	deros 152569. n	Alcoholic
	1		152570 y	н
	2	п	152571 7	4
	3	ű.	15-2572 1	п
	4	н	152573 4	и
	5	н	152574 9	и
	6	н	152575 M	п
	7	n	152576 4	И
	8	n	152577 N	λ
	9	n	152578 M	A
4	450	it	152579 7	'n
	1		152580 n	n
	2	. #	152581 M	и
	3	n-	152582 M	tt
	4	п	152583 h	п
	5	-R	152584 n	,
	6	4	152585 0	u
	7	n .	152586 M	и
	8	н	152587 1	А
	9	i	152588 4	н
4	1460	11	152589 4	,
	1	ů.	152590 7	h
	2	n-	152591 7	4
	3	"	152592	ů.
	4	п	152593 M	
	5	4	152594	*
	6		152595 9	н
	7	q	152596 M	н
	8		152597 n	н
	9	6	152598 7	v
4	470	и	152599	п
	1	n'	152600 m	
	2	p	152601	ц
	3	46	152602 M	и
	4	р	152603	4

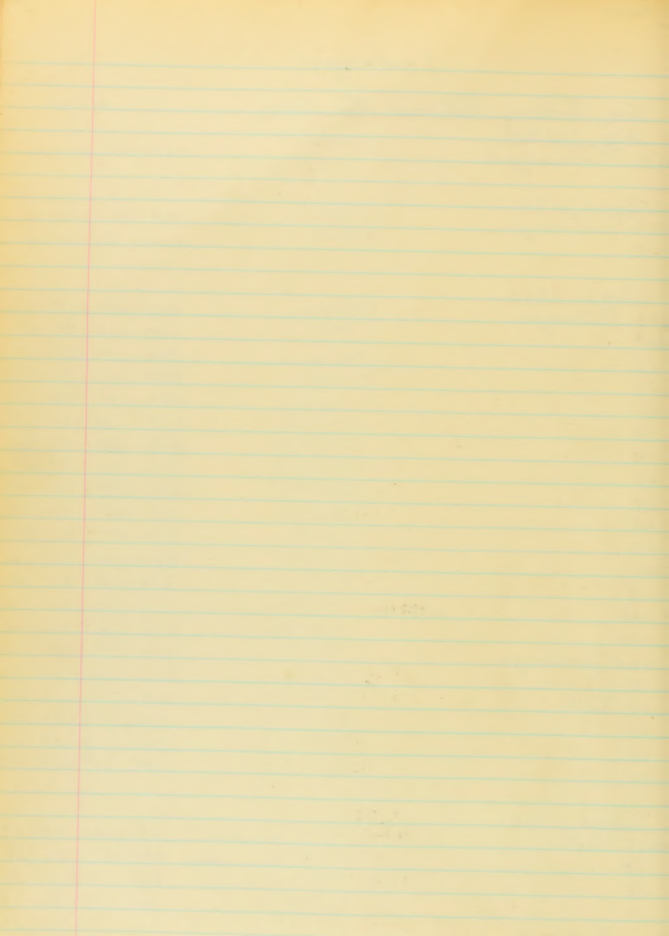


85m.B. Richardson

Catalogue

		1/11/11/11/11	Land Now Guinea		
			hands from surpris		
	7	July 18, 1938	110000 9		
45	12 6	& Hipponideros			67-23-6-11
7 -	3		1099514		90-33-9-17
	4		109952 7		95-35-9-18
		ę w	151555 n	Skull Only	69-22-6-11
			1100469		72-25-6-12 (10)
	6		1100(19		68-22-6-11
	7				
		9/11. 11	150664 \\ 150665 \\ 150667 \\	- Mines	3225m.
	- 1	Habrem Lake	Telherlands / un	· ·	
		July 26, 193	8.		26 18
4	5/8	3 Stenomys	150664 4		244-113-30-18
	9	3	190009 W		270-/32-30-18
4	1520	3"	150666 1		245-112-29-18
	,	9 "	150667 ×		263-125-30-18
		9 II	150668 ^		250-112-29-17
			150669 ~		242-138-25-17
	3	3 Logonomys			
		11 100	d		
	-	July 27, 193	150670 4		246-112-27-19
4	524	July 27, 193; 3 Stenomys	150671 ^		222-90-29-19
	5	8 "	150672 %		222-70-21
	6	3 "			248-109-29-19
	7	8 "	450673 N		247-112-29-18
		\$ "	150674 A		243-111-27-17
		9 "	150675 ላ		247 - 103 - 27 - 17
		lub 28 1938			
**	574	July 28, 1938.	150676 N		247 -114 -27- 18
4	.330	+ sunomys			
		0/			
		July 29, 1938	150677 N		245-109-28-17
-	4531	July 29 1938	200011		243 - 70. 20 17
		July 30, 193 28 Stenomys	8		
	4532	28 Stenomys	150678 N		257-115-30-18
	3	3 3 "	150679 <		228 -101 - 28-17
		July 31 1938	5		
-	45311	John 31 1938 Estinomyo	150680 ^	Stomach	257-118-28-19
	1234	- 2 mongo	150681		208 - 96 - 25 - 17
	5) O N -			200





W.B. Rihardson 1938

Catalogue

Lake Habberra, Netherlands Hew Guina 3225 m. ang 3, 1938 150712 N 45678 Stenomys 254-115-28-16 150713 N 246-111-27-16 244 - 112 - 29 - 17 150714 ~ 98 251 - 113 - 28 - 16 150715 ~ 4570 3 241 - 115 - 29 - 16 150716 4 18 150717 ~ 221-99-27-16 29 248-118-27-17 150718 4 3 9 150719 4 225-90-28--Urogental Systm. 49 245-110-27-17 150720 ~ 58 aug. 4, 1938 253-113-28-18 150721 % 45768 Stenomys 232-111-29-15 150722 ~ 78 256-115-29-18 150723 % 8 9 225-102-28-16 150724 4 9 8 243-111-27-17 150725 ^ 4580 \$ 150726 1 246 - 78 - 28 - 18 19 240-103-28-15 150727 N 29 159728 4 230 - 103 - 27 - 18 39 150729 4 290-136-37-26 4 8 Rattus 209-100-30-7 59 Hydromys Stomach 110048 9 ang. 5, 1938. 262 - 115 - 30 - 17 150730 4 45868 Stenomys 150731 3 250 - 111 - 30 - 17 78 " 229 - 92 - 28 - 18 150732 . 83 150733 4 9 & Stenomys 251 -105 - 28 -18 150734 307 - 146 - 38 - 28 4590 9 Kattus 18 Plancogale 29 Hydromys 39 Endromicia 263-104-24-14 337-184-36-9 110949 109837 N 243-145 -17-17 150735 4 232 - 99 - 28 - 18

aug 6, 1938 4596 & Stenomys

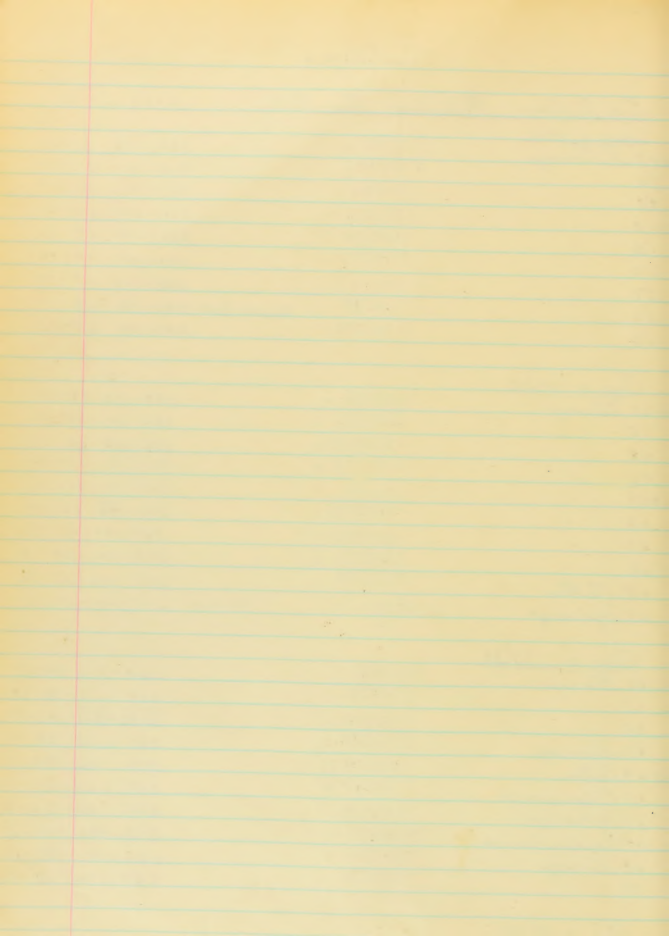
48 Stenomys

150737 4 150738 4

150736 A

252-115-28-15 253-111-28-16

228-104-27-15



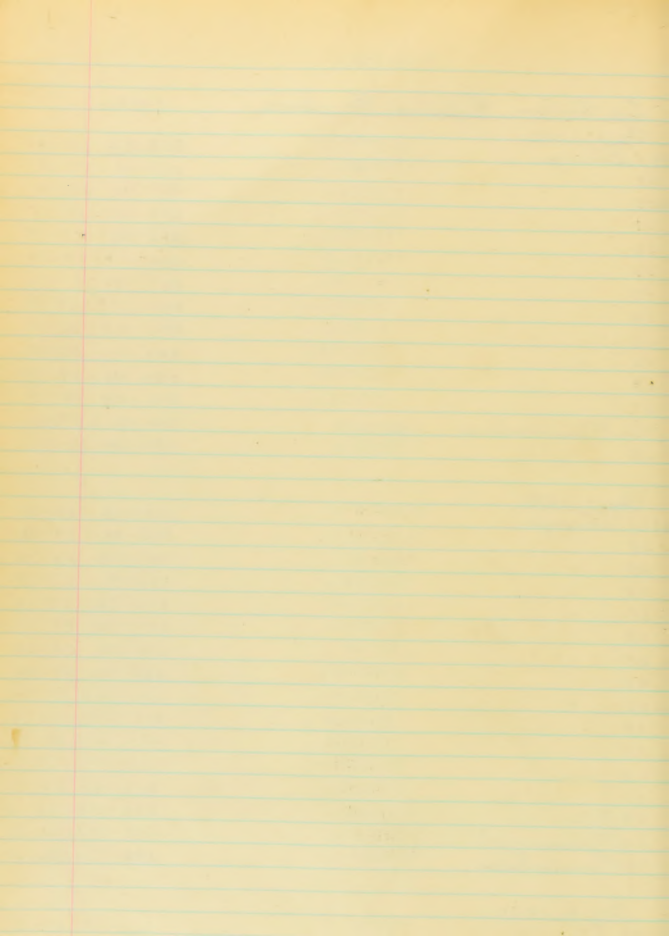
232-92-27-15

25mB. Richardson

Catalogus

Lake Habbeno, Metherlands Herr Grienes 3225m. ang. 6, 1938. 150739 ^ 235-97-29-18 4598 & Stenomys 150740 A 257-109-29-15 93 150741 4 261-115-29-16 46003 258-117-28-17 150742 1 13 150743 4 [246-100] - 29-18 23 235-105-28-16 150744 4 38 150745 A 219-103-27-17 48 150746 A 242-109-29-16 5 8 150747 ~ 236 - 98 - 26 - 17 69 150748 A 244 -101- 28-17 79 150749 4 239-105-29-16 8 9 150750 × 240-106-28-18 9 9 4610 Jov. Pseudochirus Partially eaten by & 4627 152782 n 109595 A 332-160-25-20 Que 7, 1938. 150751 4 4612 8 Stenomys 252-115-29-15 150752 ~ 226-95- 29-18 38 247-/05-28-16 150753 × 48 232-91-27-19 150754 N 58 150755 , 226-95-27-16 68 150756 N 256-115-29-18 78 150757 . 254-112 28-18 88 150758 4 268-126-30-16 93 159759 4 234-111-28-16 46209 159760 , 230-100-26-18 19 150761 N 253-116-29-18 2 9 150762 1 235-100-28-17 J 9 150763 ~ 217-99-26-19 4 8 150764 4 282-136-36-24 58 Rathers 109504 1 6 9 Phascogali 348-168-35-15 109596 € 79 Pseudochina 395-175-26-25 Oling. 8, 1936

46288 Stenomy 159766 260-120-30-16 98 150767 ^ 246-107-29-18 46308



offm. S. Richardson 1938

Catalogue

Lake Habberra, Netherlando New Guinea, 3225 m. aug. 8, 1938 150768 , 264-124-29-16

4631 & Stenomys 236 - 98 - 28-14 150769 4 283-129-30-18 150770 ~ 150771 245 - 147 - 27 - 16

38 "
48 Pogenomya
58 Pseudo hydromya
68 Phaseogale
79 " 150772 N Stomach , Urogenttal Sys. 191-90-20-8 109770 n 263-110-25-14

109771 4 241 - 100 - 22 - 15

Aug. 9 1938. 4638 & Stenomys 98 " 150773 ~ 240-110-30-17 150774 1 213-85-27-16 150775 A 232 -100 28 - 16 46408 150776 . 244-11330-17 13 150777 N 263 -117-29-17 28 150778 A 249-106-29-17 3 8 150779 4

234 - 98 - 27 - 16 48 150780 . 5 9 Rattus 280-133-35-24 Stomach 150781 ^ 68 Stenomya 249-111-30-16 109505 A 325-159-37-28 78 Phaseogale

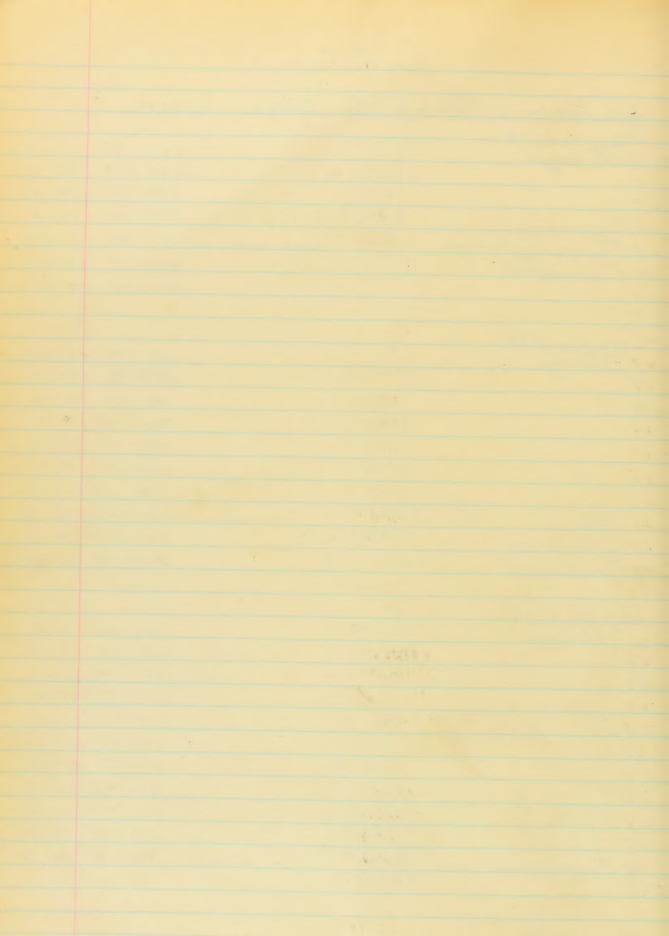
Aug 10, 1938. 46483 Stenomys 150782 1 248-106-29-16 150783 4 255 - 115 - 28 -18 98

150784 257-112-29-17 4650 8 150785 \ 230 - 88 - 29 - 15 13 159786 . 262-120-28-18 28 150787 4 224-104-27-15 38 150788 , 261-115-30-18 150789 4

225-98-26-17 68 Rattus 79 " 150790 ~ 272-129-35-23 150791 288-142-38-24 109597 1

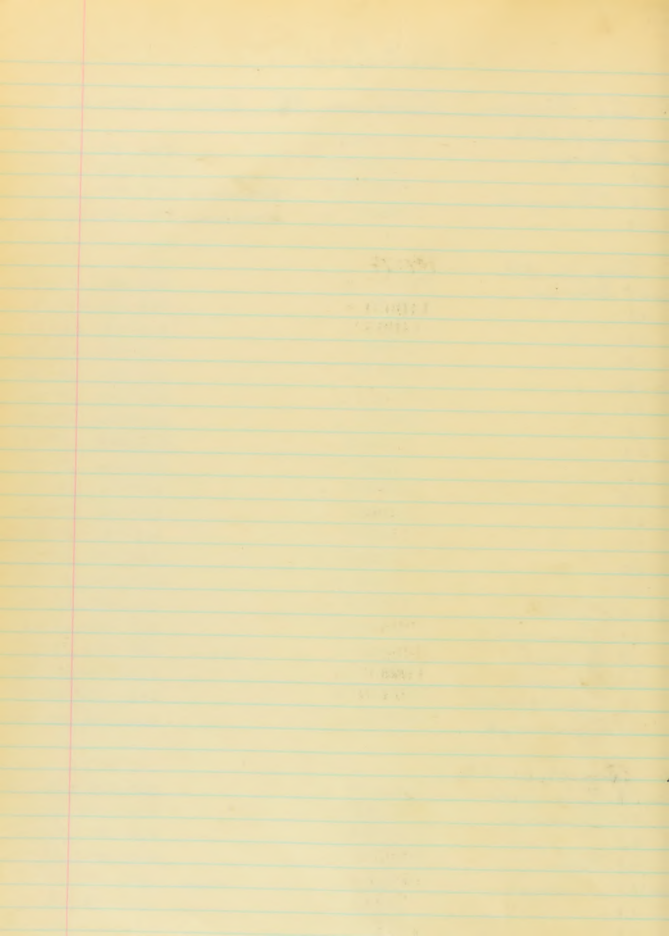
8 & Psendochin 395-180-26-26 Stomach 151556 A Shall only. Pick up.

The 11 1938 150792 4 242-107-27-18 150793 . 309-158-37-24 18 tattus Embryos



Catalogue

1			
1-	Lake Habb	ems Mithelands 2	Junea, 3225 m.
-	0 11/038		
-	Qug. 11,1938 62 8 Steronys	150794 N	224-98-27-18
46	628 suromys	150795 ~	224-98-28-17
1-	201	/ 109772 A	Stomach Contence 255 - 108 - 25 - 16
-	48 Phaseoga	109506 N	
-	5 8 "		Stomach Contence. 371 - 185 - 41 - 17
-	0 12 122	o.	
-	aug 12, 193	159796 🔨	260-114- 29-19
46	66 8 stenomys	150797 <	265-118-30-18
	78 "	150798 \	
-	88	150799 \	245-109-28-17
	98 "	150800	254-120-28-18
467	708 "	150801	2-43-110-28-18
	18 "		250-109-28-18
	28	150802	249-120-29-18
	3 8 "	150803	244-101 - 29-18
	4 3 "	150804 \	228-104-28-17
	5 9 ".	150805	244-110-28-16
	69 "	150806 ^	237-109-28-18
	7 2 "	159867	225 - 97 - 27 - 19
	8 9 4	150808 \	252-115-29-18
	99 "	1508€9 √	231-104-27-18
46	803 Rattus	150810	295-143-37-22
	19 Togonomy	150811	248-146-25-16
	2 3 Hydromis	110050 9	Stomach 3\$8-187-38-9
	3 & Eldromici	109838 N	235-130-17-18
	48 Pseudocs	kins 109598 n	348-175-24-24
	- 0	4 1-2 2 1-7	260-154-25-18
	58 Logonom	7-	
	aug 13 1	938	
41	3 5	le 169773 n	251-104-24-10
7 6	10 Ducoga	150813 N	240-145-25-17
	86 Jacoga 78 Togonomy 88	150814	235-141-24-15
	98 Rather	150815	230-112-34-21
11.4			62 1/7 30-17
76	90 8 Stenomys	152712 M	321 90-21
	18	150816	254 - 117 - 28 - 18
	\$ \$	150817	
	3 9 "	TOOLITY V	196-90-24-16



200 1938 Richardson

Catalogus

Lake Halbern, Mithelands Hur Grinen 3225m. Chag. 14, 1938. 4694 & Stenomye 58 " Alcoholic 258-114-29-19 152714 VI 150818 4 231-105-28-17 246-108-28-19 159819 4 150820 ^ 258-152 -27-18 18 Rogonomys 150821 N 284-162-26-22 9 8 Floregals 4700 8 Frendrichins 280-120-24-14 109774 ^ 109599 N 392-197-25-24 Stomach 322-166-36-8 18 Hydromya 1100514 110052 4 Stomach 3051-161 -37-9 28 " Ong. 15, 1938 150822 1 4703 8 Patter 271-132-35-24 300-145-36-24 150823 1 150824 9 278-141-36-23 6 8 Stenomys 78 " 88 " 159825 1 256-115-30-18 159826 n 247-117 28-17 150827 4 245-111-28-18 150828 m 192-89-25-17 93 " 150829 4 242-110-28-17 47109 " Chry. 16 1938 4711. 2 Cudromicia 2 8 199844 4 Stomach 235-140-18-17 109839 4 Stomach Contener 248-145-18-17 3 & Hydromya 48 Stenomya 5 & " 110053 9 Stomach Contence 350 - 190 - 38 - 9 150830 4 Store 222-101-27-18 151557 4 Sheleton and 51-116-28-17 47168 Daymus Stomach Cantonce 428 - 207 - 44 - 20 109421 N

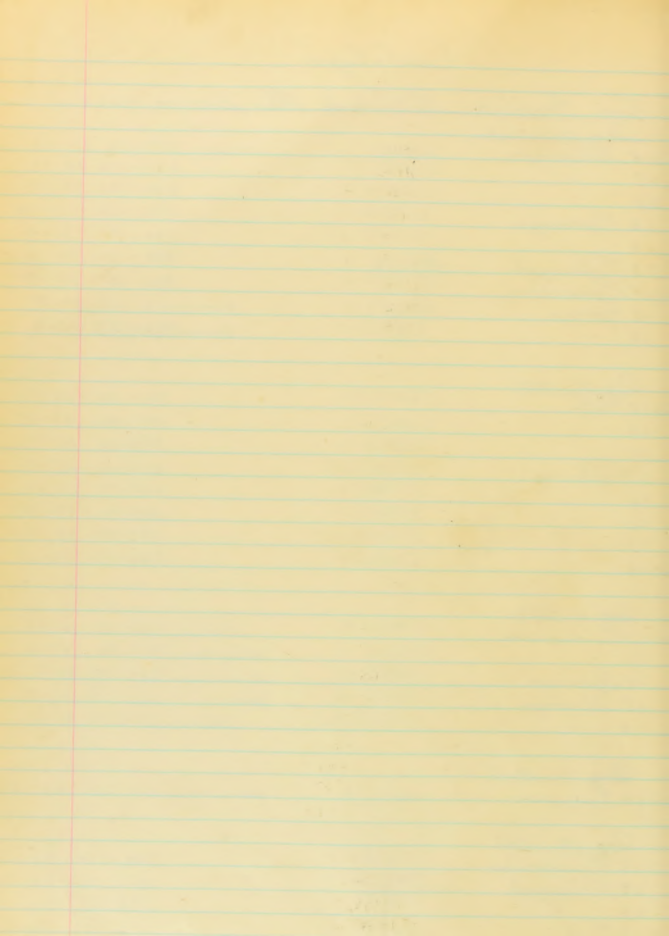
A7179 / sendochins 88 Pharcogali

47208 Rattus

109775 N 109776 4 150831 9 110054 4 18 Hydromys 110055 9

109600 A

340 - 170 - 25 - 23 252-105-24-14 170-32 -23 -13 278-140-36-22 328-173-37-8 317-170-36-9



331-185-37-8

246-110-28-17

254-113-29-18

38

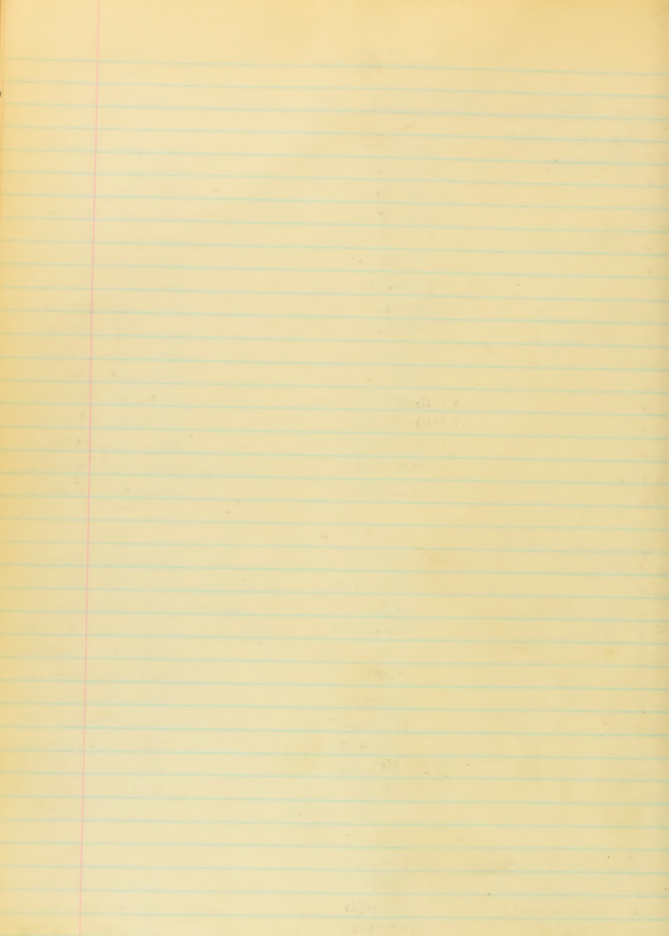
47 Stenomys 58

Catalogue

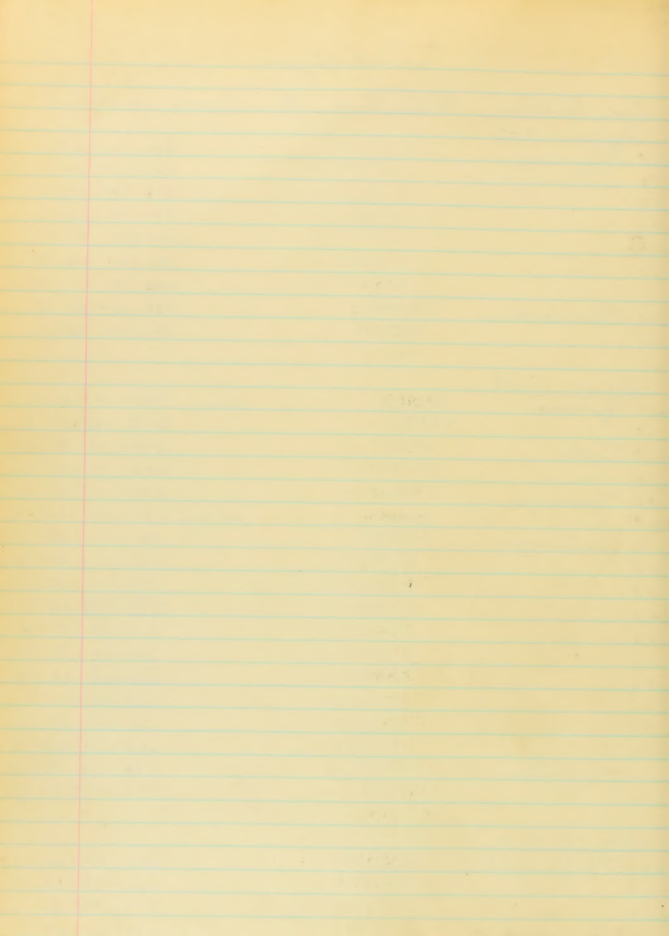
		Lah Halling	Metholando New	Duinea 3225 m
-		Aug. 18, 1938.		
	717	3 Hydromis	110056 9	327-174 - 36-9
+1	4	3 Hydromys	110057 17	285-146-34-8
-	7	\$ "	110058 9	316-164 - 35 - 8
		2 "	110059 9	308-149 - 35 - 8
	7	3 Stenomys	150832	255-112-27-17
		3 "	150833 m	260-120- 29-17
			150834	241-107- 26-17
11	730	& Peroryctes	109723	457 - 176 - 58 - 25
7		18 Sthomas	150835 M	243-109-28-18
	2	8 Stehonys	150836 9	250 -112 - 27 - 15
		5 F "	150837 n	245-108-28-17
		d u	150838 m	225-97-26-16
		5 9 "	150839 h	238-104-26-16
		4 "	150840 1	247-110-28-17
		8 "	151558 n	Skull Only 235-111-28-16
		8 Q 4	150841	233-101-25-16
		aug 19, 1938.		
J.	+ 7 7 7	100	151559 ~	SKULL ONLY 230-121-26-17
4	740	3 Haseogale 2 Hydromys 2 Steromys	109777 4	Stomach Contence 256-110-25-14
4	1	3 Hudromy	162827. n	Alcoholic 310-159-34-8
	3	& Steromys	151560 A	SHULL ONLY 245-103-27-16
	3	3 % "	158842 4	242-111- 27-15
		48	150843	242-111-29-15
1		5 8 "	150844 ~	209-96-26-16
		68 "	159E45 h	215-97-26-19
		7 9 "	150846 4	241-104-27-16
		8 2 .	150847 M	260-110-27-17
		9 9 "	150849 11	232-104-28-17
5	75		150849	214 - 102-26-15
_				
		Olug. 20 1938.		
	475	Olyg. 20, 1938. 13 Phascogale 28 Hydromys	109507 4	331-164-38-17
		2 & Hydromys	110060 9	337-182-37-9

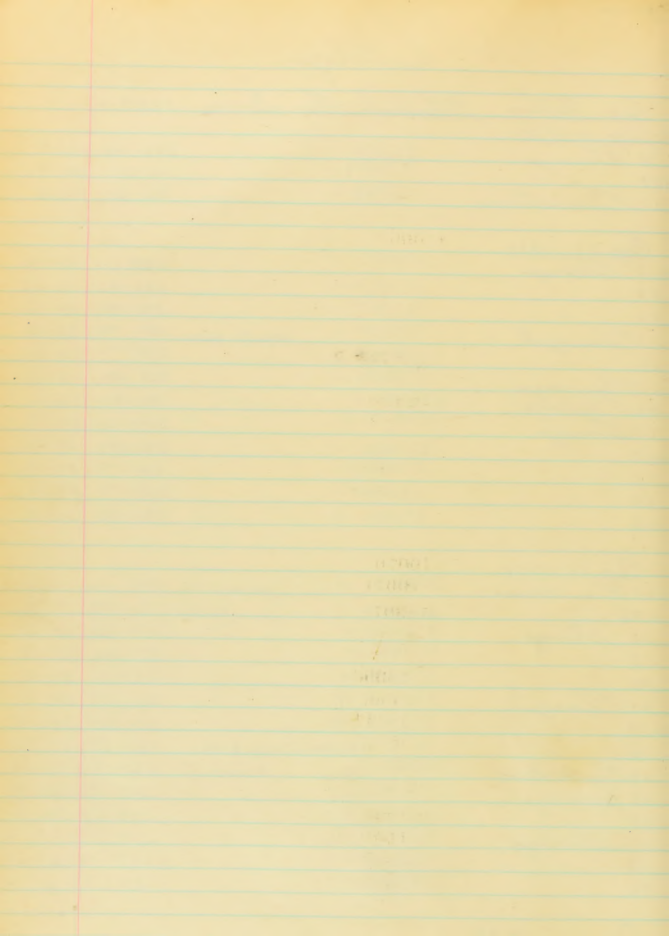
110061 5

150850 m



295-161-35-8 110064 4 6 \$ 9 Hydromys 110065 9 277-145-34-8 150872 4 261-156-25-17 8 & Lodonoma





Lake Habbema Natherlando New Guinea, 3225 m. Loke Jabrema
Aug. 25,1938

4820 & Stenomys

18

29

3 & Rattus

4 & Hydromys

5 & Japanomys

6 & Stenomys 150892 M 255-111-29-16 150893 M 245-111-28-19 150897 n 242-104-30-16 150896 5 110069 9 150895 M 1508941

Ang. 26, 1938. 4827 9 Psendochims

WMB. Richardson

9 8 Plaseogale
4830 8 Rattus
18 Stenemys
28
"

Aug. 27, 1938. 48348 Hydromys 6 & Stenomys

99 48409 19 4842 & Sendochuns 38 Plaseogal

48 Hydronya 5 3 Stenongs 6 8 ... 7 \$...

1096071

158499 199786 4 150898 4 150899 5 150900 0 150901 4

110070 9 110071 1 Stomach 110072 4 150902 ^ 150903 1 150904 1

150909

150907

156908

285-142-36-24 300-156-35-8 257-157-26-15 260-126-30-17

Urogenital System and Stammach contence, 424-191- 24-22 Alcoholic 93-37- 7-4 224-100-23-13 293-147-36-26 237-109-28-18

249-113-28-18 208-81-26-16 Urogenotal Sys. Stoneche 345-184-37-10 322-175-37-8 305-142-35-8

223-94-27-15 234-108-28-17 246-110-27-18 241-96-28-18 249-112-27-17 380-175-23-25

244-115-29-17 235-111-26-20

261-115-23-14

317-171-36-8

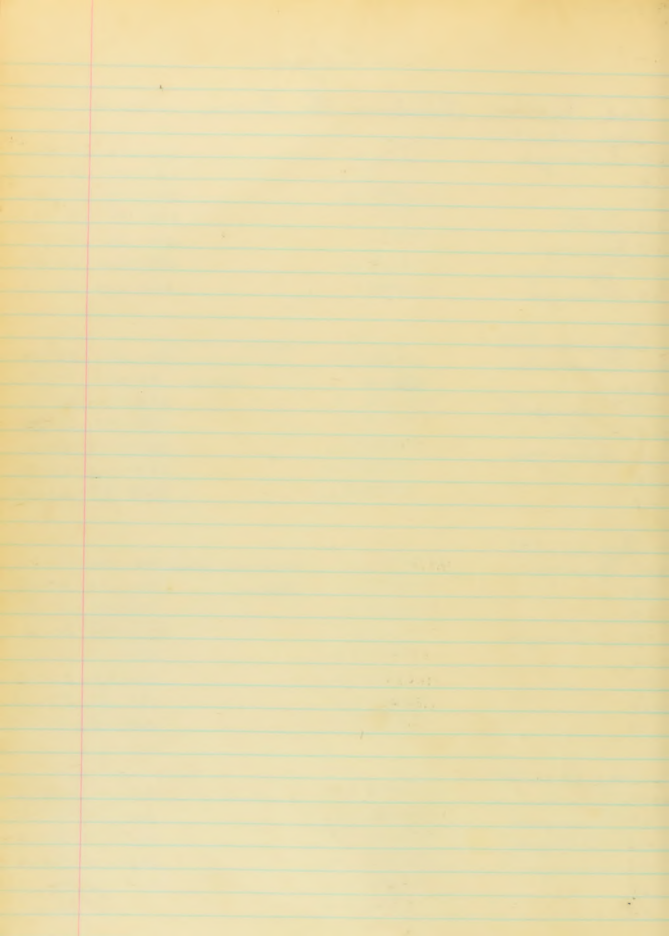
252-115-28-18

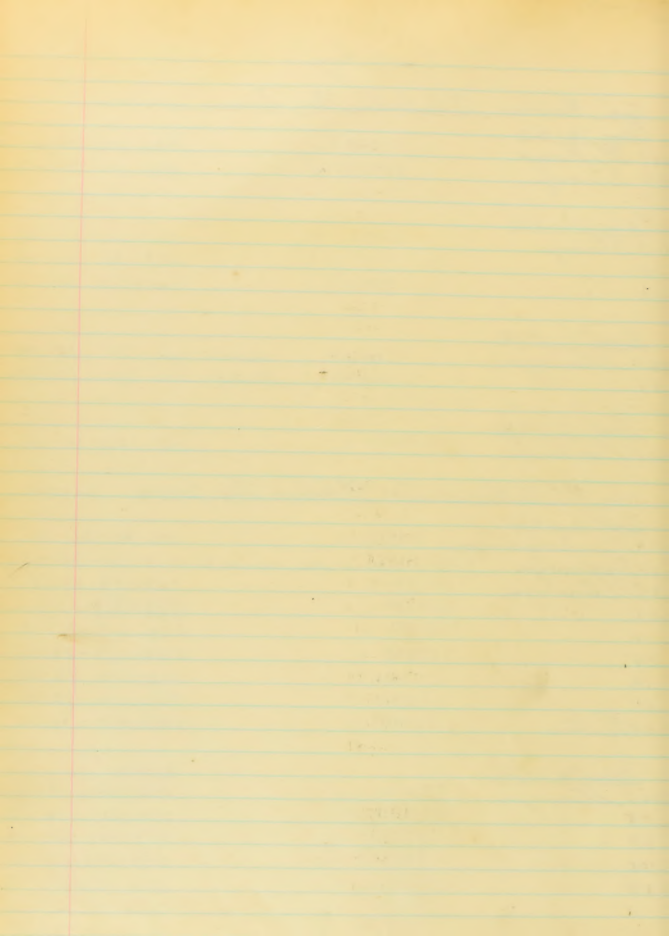
Oling 29, 1938. 4848 & Hydromys

110074 \

312-160-35-9

Vrogenatal Sys.

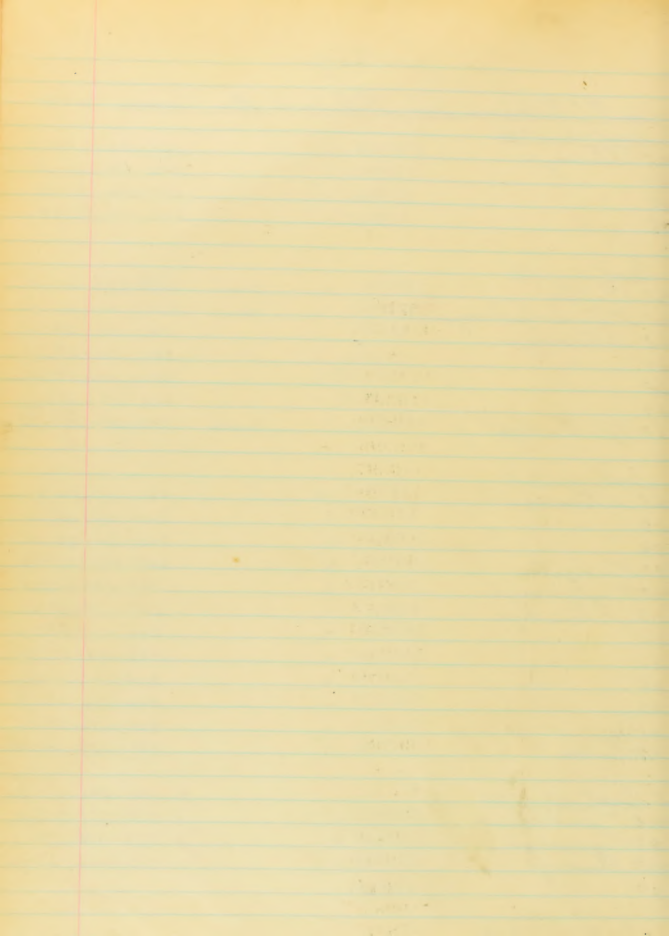




48 Pagoromys 49008 Stenomys 1 221-105-28-18 110383 1 231-109-25-16 110384 4 49023 Stenomys 110385 ^ 261-121-30-19

110386 7

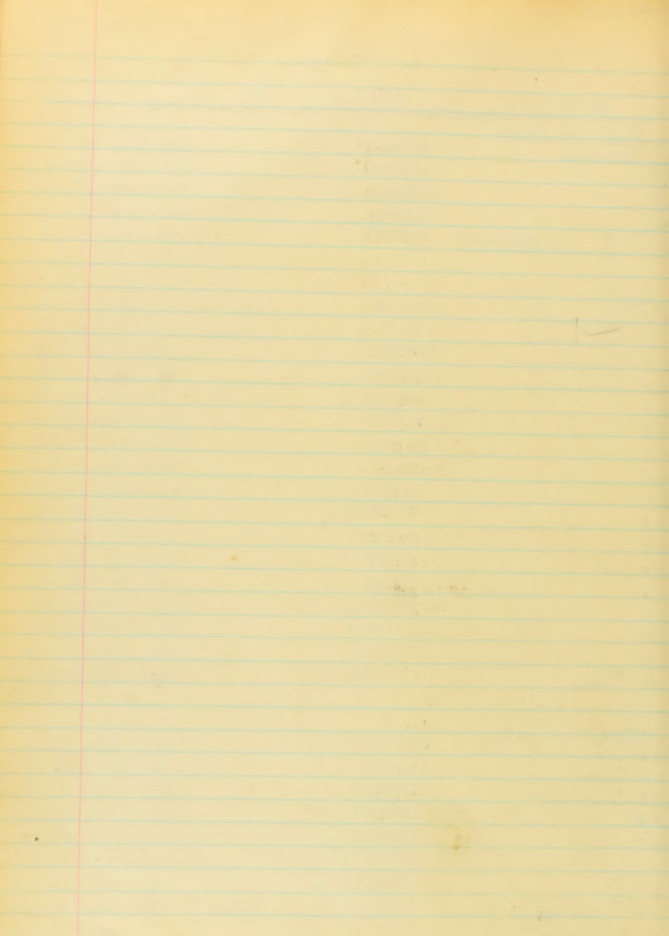
270-126-29-20



139717

48 Peroryctis

475 - 180 - 56 - 22



Catalogue

			-	
	7.1	m. Ma Wilhelmi	mators, Netherlands	Men Guinea 3560m.
	1	Sept. 17, 1938.		7 4-
1		Cudromicia	199841 M	248-146-18-18
1		Rattus	110413 _N	272-132-37-22
		Stenomys	110414 1	264-118- 30-18
	8 8	,	110415	248-111-28-17
	98		110416 🔨	255-122-29-19
43	9403		110417 1	242-107-28-18
7	18		110418 ~	238-103-28-17
	28	, 10	110419 4	248-116-29-19
	38	0	110420 M	247-113-29-20
	48	4 -	110421 ~	241-111-27-20
	58	a ·	110422 \	225-107-28-17
	68		110423 n	215 - 97 - 27 - 17
	78		110424 n	184-65-27-18
	8 9	h.	110425 ^	231-106-28-18
	99	ħ	110426 γ	242-109-27-18
49.			110427 1	252-186-28-18
50	50 P	ii.	110428 7	228-106-28-18
	2 9	N	110429 N	260-124-29-18
		Rattus	110430 ₪	250-123-35-23
		Dasynus,	109420 N Stomach cont	117-10
	5 3	Pseudochius	109420 A Stomach cont	410-196-26-27
	/	Sept. 18, 1938.		
50	0697	Donomis	110431 A	253-148-25-18
	73	Stenomys.	110432 ^	250-116-29-16
	83	n	110433 ~	238-105-26-16
	98	h	110434 \	249-118-27-18
50	103	h	110435 A	249 - 115 - 28 - 19
	13	К	110436 1	225-109-29-17
	29	16	110437 N	230 - 98 - 25 - 19
	2	Im & Mt Willela	ina Metherlando Mer	V Guinea 3800 m.
===	- 1	Lat 20, 1938.		241-112-30-20
49	70 8	Stenomys	110149 4	240-110-27-20
	18	"	110150 1	

2 km, C Mt. Wilhelming, Netherlands New Guinea 3.800 t 4050 m Sept. 21, 1938. 109721 4 151500 4972 8 Levoyets 491-190-65-25 4 3 Rattus 110151 243-142-24-18 110152 3 256-122-34-22 110153 4 297-147-37-24 110154 N 289-143-36-22 110155 \ 250-113-29-18 110156 \ 242-112-29-18 8 8 110157 K 247-109-29-16 98 110158 A 232-101-27-18 4980 \$ 110159 227-105-27-15 19 Sept. 22, 1938. 109719 4 4982 8 Levorgetis 471-178-63-23 110160 245-108-29-16 3 8 Stinomys 110162 ~ 4 8 Hattus 284-139-36-22 110163 7 59 " 275-133-35-22 110164 A 239-113-34-23 Sept 23,1938. 287-138-36-25 110165 N 4987 8 Hattun 110166 1 282-136-37-24 110167 1 283-131-35-23 110168 N 4990 & Stenamys 251-112-28-20 110169 A 2emb. x 25 228-88-27-15 Sept. 24 1938 4992 3 Plattus 110170 4 280-135-36-25 3 9 " 4 8 Stenomys 5 8 " 110171 255 -132 -36-23 240-111-28-18 110172 4 110173 4 246-115-29-17 186-81-25-15 110174 Sept. 25, 1938. 110175 279-135-35-25 4997 & Rather 110176 4 235-103-29-16 88 Stenomys 110177 1 232-100-28-15

110178

261-124-30-17

		1	a set ou	-111 . 01111	1 2/	4.
		2 Am	M. W.	illelmina Milherla	nd lun	Junea 3800to
		Sent.	26, 1938.			
50	13	3 Hai	tus	Illelmina Netherla		293-140-36-24
	M	1				259-126-34-22
П	5	o Ster	nomys	110181 ^		252 - 118 - 29 - 20
1	6	, 9		110182 ^	2 sout. x 27	240-111-28-18
	7	8 10g	onomys	110183 ~		237-134-25-17
	-					
		lent	27,1938.			
-	, ,	0		110184 ^		238-140-26-16
150	1 6	A ART	Al	110185		243-114-34-23
	-	0	ganamya	110186 ×		251 -112 - 34-23
50	2 4	+		140187 4		239-116-35-22
		1 1	/ /	109591	ct	400-198- 41-18
		1 1	ascogale	109722 1	Stomach	498-178-62-25
	,	0/en	orgeres			
			,		4	
			28,1938.	109754 A		-72-165-25-21
502	2 4	\$ su	ndochina	110188		372-165-25-26
	٤	3/00	gonomys	110189		248-143-26-17
	(68 Ste	nomys			250 - 105 - 27 - 14
	- 7	7 8	h -	110190 ^		250 - 120 - 29 - 18
		50	li -	110191 ^		207-91-27-17
	9	· · · ·	h:	110192 1		221-103-27-17
		Sent	29,1938			
50	30	& Cu	homica	109834 ~		207-117-17-17
		3 St	nomys	110193 ~		248-108-28-18
		,500	The state of the s			

-

193	¥		Catalogus (su,	lutarte on)	
		7,	LANE Wilher minatop 356.	A 1/1	
1		Biol.Ex.	110324 Neftember 19.1938	Rath	270-132-35-23
1	1	3	110325	Pagonomy	245-145-25-17
2	7.	4	440000		,
3	1	5		Sterongs Sterongs	256-120-27-18
4	1	6	8 2 3 5 C 2 3 4		235-106-26-18
5 6	1	7	110000	14	246-115-30-20
	7	8	110330 _v	11	245-110-27-17
7 8	00	9	110331	1.	228 - 118 - 26-16
9	8 5	040	4 4 (3131313)	*4	221 - 100 - 25-15
10	7	,	110333	1.8	220-100-28-16
11	op	2	110334 ^	6_	207-91-25-16
12	7	3	109540 ∧		335-159-27-15
13	2	4	110335 September 21.	Stenony	242-110-27-17
14	1	5	110336 ^		234-117 - 28-17
15	2	6	110337 ~	Steronge	240-114-26-16
16	7	7	110338 ^		225-104-27-19
17	7	8			227-114-26-19
18	2	9	110339 September 22.		242-117-27-15
19	7 5	5050	110438		216-106-27-16
20	3	1	110341 \		240-110-27-18
21	X		110342	85	227-107-27-17
22	7		110343 ^		240-110-25-18
23	7		110439 4		230-110-26-18
24	202	5	110077 September 23.	HeolyLongs	290-154-35-8 272- 134 -35-28
25	7	6	110440 1		
26	7	7	110441 ~	-	201 - 91 - 25 - 14 2 WSA
23	Sayara s	8	110442 \		280-136-38-21
28	43	9			260-113-29-15 70001
29	A3 3	5060	110444 N		238 - 111 - 27 - 18
30	3	/	11044)		238-112-29-15
31	1	2	110446 A		235-110-28-14
32	25	3	110447		222-100-27-18
33	F	4	109718ch tem ber 24.		408-170-51-24
34	2º	5	199835 \		223-125-16-15
35	/	6	440 - 40		240-110-27-16
36	y o	7	********		253-111-26-16
37	20	8	110450 \ 150451 \		243-115-27-16
38	X	9	139836		235-105-26-19
39		070	110078	01 1 1	227-1 32-86-16 329-167-36-6
40	P	1	a morror, ~	Neohydronys	1 324-101-30-6

,	71	# Biol. Ex	۲.	150452 8.1	1. bas	21,			135-100-29-	10
	6	5072		150453	[laneer	44.			213-102-26-	14
42	-3	3			1	0.73			291-142-22	
43		4		150454 Sep.	Clan be'	72.			242 - 144 - 24	
44	area.	3		150456					250 - 112 - 26	
45			6	150457 V					236 - 110 - 2	
46	6		7	150458 N	1				245 - 101 - 2	
47	80		8	150459 N					245-115-2	
48	2 D	-		150460 N					235-110-2	
	2	50 80	,			0/			254-149-2	
50	80		2	150461 Sep	tem ber	26 -			275 - 132 - 3	
57	70		2	150463	N	4 ' 1			227 - 90 - 2	
52	yo O		3							
53	2		4	150464	N		n./1		246 - 115 - 3	
54	7			110079 Ver	tember	27.	Neohydu	ways	274-130-3	
55	7º		6	1504797	454	-			226 - 110 - 2	1
56	NO.		7	10984		00			220 - 110 - 2	7
57	2		8	150466	1				232 - 141 - 12	
58	8		9	159467					260 - 153 - 2	
59	8	509	0		Y				221-131-2	
60	8		1-	150468	1				220-91-26	
61	2		2	150469	V				243-108-29	
62	2		3	15047084	o tenn be	128.			293-146-39	
63	8		4	150481	af				218-130-24	2
64	8		5	150482	W				216 - 129 - 24	- 4
65	3		6	150483	N				233 - 108 - 28	
66	2			150484	1				245-115-27	1-16
67	2		-	159480	1				25-8-124-30	1 - 15
68	7			150478	N				122-110 - 26	-15
69	De la	510	0	150477	N				220-100 - 25	
70	2º		1	159476	M				225-106 - 21	K.
71	7		2	110134	N				233-109-21	
72	2			179843 Sep	tem ber	29.			225-130-16	
73	2			150475	1				25-2-119-36	- 22
7	3		- 0.0	150474	1		-		242-114-29	7 - 16
76-	3			150478	V				232 - 112 - 29	7-16
76	8			150472	. 1				240-104-27	1-17
97	7		8	150471	1				225-101 - 28	-16
	n	,	-/	,						-14
2	lat	-11	, 0	love 77 spec	cimis	- me c	ollected	of jange	and by	-Q
Marc	us o	nd Jalo	ng	That on Miss	memil	made	by Marce	us a celler	to	

Morcus and Jalong. That in Mesomements made by Marcus, a collection Postion will have to be remembered at Museum.

2 Kilometers east of Mt. Wilhelming

TIME INTHE	
4951 September 13, 1938 Stenomys //0/36 0 3	3800m. 258-117-28-16
1007	249*115-28117
110130 1 0	7244-116-28-18 skull broken in trap
4954 14, Rattus 110139 A 2	292-138 35-25
4955 Stenomys /10/46 A 3	
	266-124-28.5-21.
10141	261-118-29-15.
4957 15 Pseudochirus 10975110	400-188-24-27.
4958 11 10975340	
	295-148-22-23. Immature
ADCO	250-117-29-19
110143 1 0	240-101-27-17
4961 17 Rattus //0/424 \ 0	
1000	277-127-35-22
1967	250#121-28-20
110146 %	217-164-27-17
4964 18 Phascogale 109590 A 3	
	394-175-38-20 stomach emity
4966	261-122-33-24
Obertomys //n/L& o	236-107-28-18
4967	223-102-29-18 imm/
4968 19 Mallomys 15/346 A 3	705 700 -19-10 1mm,
1000	785-366-75-35 testes enlarged
0 1197	20 \ 1456-161-59-23

Met. Mammala collected and paregrand by R. Archhold.

6273 Dugong 1274 fong hosed Bendicot T.L. 472 tais 92 H.Flogen 27 Mate Specimen collected by P. Arebold.

Frozel Beredient

9 Km HE Lake Halloma Metholanda New Ginner 5109 3 Langale 5110 8 " 109508 A 395 - 200 - 37 - 19 stomach 109509 N 357-182-37-18 Oct. 12, 1938 23 Melomys 150485 A stomach 295-137-40-20 150486 N Stomach 245 - 124-30 - 17 150487 ~ 38 38 " Stenomys 257 - 135 -30 - 17 150488 v 245-109-27-17 5 8 150489 ላ 249-108-27-18 150490 68 131-108-28-17 150491 75 245-106-28-17 150492 8 8 234-104-28-18 150493 93 237-116-27-15 150494 51209 stomach 238-107-27-18 150495 19 247 - 111 - 28 - 18 150496 2 9 N 245-108-27-18 150497 3 9 246-109-28-19 150921 4 9 242-114-28-16 150498 5 9 243 - 111 - 27 - 15 Oct 13, 1938. 150499 150500

150501

150502

150503

150504

150505

150506

150507

150508

150509

150510

150515

150514

1

51268 Stenomys

83

39

49

5 9

60

513 08 Melomys

20 Stenomys

253 - 133 - 30 - 18

Oct 14, 1938 5 13 78 Melonys

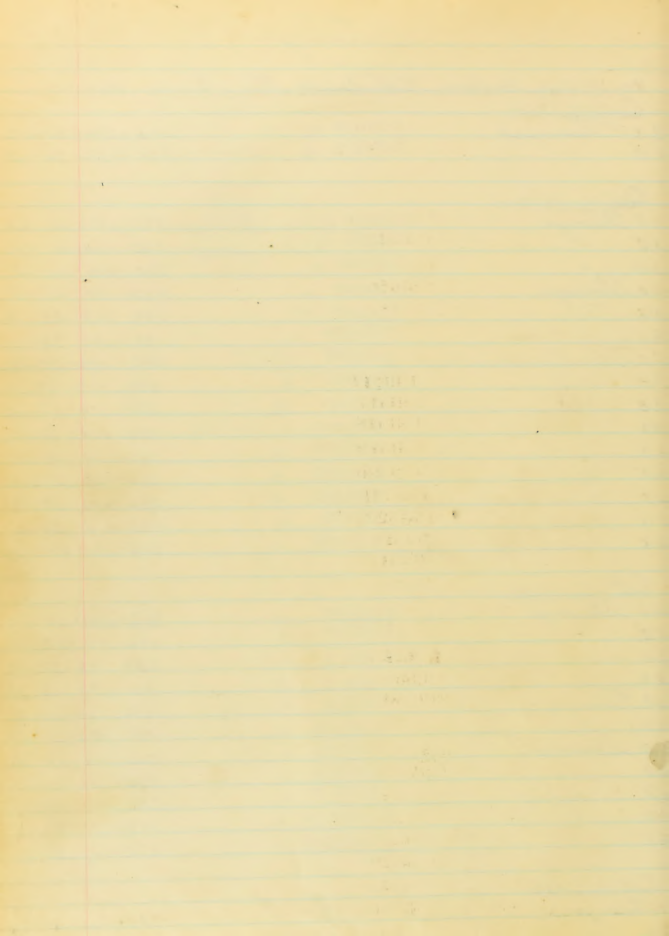
243-104-29-19 246-110-27-18 238 -108-28-19 211-95-26-17 252 - 134 - 29 - 18

256-114-29-18 266-122-28-20 251-110-28-19 246-111-28-16 242-114-26-17

339-165-41-22

262-121-30-18

205-95-25-15



	al MAPIA	(11 MH)	M I	
	Jam / Lape A	abbena, Metholardo,	Men Suinea,	2800m
	Oct. 14, 1938. 140 & Plascogali 18 "			
5	1400 hascogali	1095101		375-179-39-19
	17 "	109511 ^		370-187-38-18
	0+			
	Ccl. 15, 1938.	100mm		
5	142 Fdorentzinge	150513 ^	Urogenetal Sy	s. 225-134-25-20
	38 Melomys	150512 1		261-135-31-17
	Oct. 15, 1938. 142 & Lorentzinge 38 Melongs 48 "	150511	Stomach	248-131-30-17
	59 "	150516 A		254-134-30-18
	68 Stenomys	150922 ~		233-114-29-18
	V			
	Oct 16, 1938.			
5	1479 Perogratud	199711 4	Stomach	365-142-49-22
	87 Melmys	150517		ich 310-149-39-21
-	98 Stenomyo	150518		249-111-27-17
51	1500 "	150519 ^		254-120-27-20
	98 Stenomys 1500 "	150520 ^		238-115-26-16
	28 Milomya	150521 7		256-132-30-17
	28 Milonya	150522 N		250-129-30-17
	48 Plascogali 59 "	109512 A		384-195-37-17
	59 "	109513 🔥	Stomach	345 - 176 - 34 - 16
	68 "	109759 1	Stomach	255 - 105 - 23 - 13
				200 (10
	Oct 17,1938.			
5/	57 & Stenomys	150523 N		237-108-27-19
	84 Plaseogale	109868 4	C+	
	98	109760 N	Stemach	168-65-20-11
5/	60 & Tromys	151348	Embraos Standa	240 - 107 - 22 - 11
	18 Milomys	450504	Dung Stomach	700 - 375 - 73 - 21
	28 Stenomye	150595		240-123-29-16
	38 "	156526		235-108-28-17
	48	150527		228-104-28-16
	59 "	150528		215-100-26-17
	69	450599		141-103-27-20
		100544		235-109-27-17
	33 Milonya	450520		348-173-34-16
	o Melonys	100000 N		305-144-40-22

99

241-114-27-16

Stomach

Catalogue

9 km Me Lake Habbens, Mitherlands New Guinea, 280 am Oct 18, 1938. 51693 Hascogale 51709 " 109515 A 352-178 38-20 1098691 Stomach , Urogenetal Sys. 249 - 126 - 23 - 15 1 & Cudromicia 109790 M 245 - 130 - 18 - 18 2 8 Myotis 38 Fagoroms 48 Milomys 58 " 109978 n 85 - 32-9-10 150531 4 Stomach 263-144-24-19 150532 4 245-125-29-17 150533 4 246-127-36-17 150534 N 250-130-31-17 78 Stenomys 150535 ∧ 229-101-26-18 150536 A 8 3 Melomys 249-130-30-18 9 8 Plancogale 109761 4 232 - 104 - 23 - 13 Oct. 19, 1938. 51808 Phasingal 109810 4 250-138-22-13 1 & Jon Hoganomys 28 Milomys 150537 4 234 - 145 - 26 - 16 150538 N 250 -131-30 -18 39 Stenenya 150539 N 240-105-26-18 Stomach Stomach 150540 245-106 28-20 150541 M 58 Pagonomys 273-162-26-21 109811 1 238-130-20-14 109762 M 240-102-23-14 Oct 20,1938 5 1888 Milonys 150542 245-122-29-17 159543 🔨 98 Stenomys 249-116-28-18 Oct 21,1938. 51908 Planogale 109812 ~ 252 - 140 - 21 - 13 13 Melomys 150544 A 249 - 139 - 30 - 17 150545 29 Embrays 255 - 134 - 29 - 17 150546 39 247 - 134 - 30 - 17 48 Stenomys 150547 250 - 114 - 28 - 18 58 150548 232-107-27-18 159549 68 242 -117 -28 - 19 150550 78 198-92-26-15 150551 8 9 M 250-120-28-19 Embrayo 150552

Catalogus

	1 11 1 2 1			
	9 km. M. C. Lah	Halling Metholone	L Hen Su	inea 2800 m
	Oct. 21, 1938.			
. 5	200 & Stenomy 1 & " 2 & " 3 & "	150553 N		239-114-25-16
	19 "	150554		131-105-28-18
	29 "	159555 _A	and .	248 - 122 - 28 - 17
	38	I DUISIN , M		239-109-27-19
	49 "	150558 ~		217 - 99 - 27 - 18
	58 Milomus	159556 4 15130	270	300 - 141 - 40 - 20
	69 Ju. Flaciogal	109516		260-136-30-16
	Oct 22 1938.			
5	2018 Lorentzimus	150559 🔨		191-111-25-17
	88 Haccogale	109813 N		255-140-21-14
	98 Malonyale	150560 N		250-128-30-18
: 52	2108 Stenomys	158561 ^		242-112-22-19
	18	150562 N		241-113-27-17
	29 Phascogal	109517. 🔨		326-169-35-17
	38 Flascogal	109518 N		395-193-38-18
-	Oct 23 1938	*		
5	2148 trongs anis	mys 151376 1	Stomach	570-308-60-20
	58 Melomys	159563 ₁		250-128-30-18
	2148 Etronge Ania 58 Melomys 69 "	150564 N Emb.	Stomach	320-148-39-20
	Oct 24, 1938. 2179 Frendoctions	100		
5	2179 Frendoctions	109610 N Emb	Urogenetal Syn, Stomach	385-185-24-23
	87 Hydromys	A M	Stomach	510-270-52-120
	97 Togonomys	150565 🔨		265-157-25-16
52	2208 Phanogal	109814		245-130-24-14
	18 Milonya	150566		245-124-31-16
	2\$ "	150567 _M		225-115-29-18
	39 Stenomya	150568 🔨		249 -120-28-17
	49 "	150569		251-114-28-19
	59 "	158570.		241-111-28-18
	69 Phaseogal	109815	Stomach	198-108-18-11
	78 "	109519		433-210-40-20
	88	109520 N		377-191-38-18

Catalon

-			Calalo	2ml	
		al Marl			
-		9 Am. 1/C Hade	Habbina Hither	lands New.	Juinea 2800 m- 2700
		7			
: 52	129	& Phalanger	109431 A 156571 A	Stomach, Lintestine.	635-268-32-22
. 52	30	3 Milonys			340-161-40-22
-	1	7 Slinomys	150572 \		240-111-27-19
-	2	9 Stenomys	150573 M		232-102-27-18
-	3	4 "	150574 4		237-108-27-18
		ا ا ا	150575 N		225-98-25-18
	5	8" Phaseagale	109521 N		237-122-29-17
		n 1			
		Oct 26, 1938.	400		
152	36	& Dorcopsis	109664	1	685 - 290-99-36
	7	3 sendochina	1096119151	Stomach	372-185-22-24
	8	3 Phaseogol	109816 V 150576 V	Stomach	282 - 149-26-15
	9	8 Melomys		Stomach	239-120-28-16
52	40	NA THE RESERVE OF THE PERSON O	150577 M		250-129-30-17
	- 1	8 "	150578 n		237-120-28-15
	2	ð "	150579		242-124-30-18
-	3	9 n	150580 \		230-120-29-17
	4	9 11	150581 ^		244-130-28-14
	5	3 Stenomys	150582 ላ		249-116-27-18
	6	8 "	150583 N		246-112-28-17
-	7	? "	150584 N	·	250-115-28-18
	8	2	150585		128-107-27-17
	9		150586 4		220-104-27-17
52	50	9 11	150587		222-102-24-16
-	1	& Phareogal	109763.		265-118-23-15
	2	8 "	109522 1		402-204-39-18
		Oct. 27, 1938.			
52.	53	8 Melomys	150588 ^		315-151-40-21
-	4	8 Hydromya	110075 1		441-230-52-11
1	5	Pagonomys	150589 ^		248-146-25-16
	6	& Stenomye	150590 ~		249-119-27-16
	7	? "	150591 ~		202-89-25-17
	8	of Hydromys	151381		493-268-55-12
	9	8 Phaseogali	109093 V		345-173-37-17
52	60	3 "	109523		392-196-38-18

Catalogon

9hn. Mc Lah Habberra, Metholando New Guirea 2800-2700m. Oct 28, 1938. 52613 Lorentzimys 150592 4 211-128-26-19 150593 ~ 211-123-26-18 39 Melomys 150594 N 280-131-37-20 152723. M Alcoholic 251-129-30-17 58 Stenomys 152717 1 Alcoholic 246-115-28-18 152718.11 Alcoholic 219-99-27-18 150595 ^ 237 - 120 - 28 - 17 150596 N 98 anisomys 15270 8 Plascogale 18 Pogoromys 231-114-27-15 151377 4 570-312-62-18 109524 N 393 - 195 - 38 - 18 150923 4 262-151-26-18 Oct 29 1938. 38 Plascogale 48 109417 A 109818 A Stomach 373 - 174 - 40 - 17 240-125- 22-14 199817 4 247-126-23-14 58 Melomya 150597 ^ 297-138-40-20 150598 N 242-124-29-16 159599 4 249-114-27-18 150600 N 248-106-27-19 9 & Daryuns 5280 & Hyomys 1994199 1 Stomach 380-182-41-19 Stomach , dung 551 - 256-57-25 18 Geroryctes 179712 A 500-175-61-21 109764 N 28 Plaseogal 240-107-25-12 109525 A 408-200-39-16 528478 Milgmys 150601 M 242 - 120 - 30 - 16 523 Hastogate Endromicia 199788 N 225-234-17-14 63 & Phaseogals x 365-184-34-18 150602 N 240-118 - 29-16

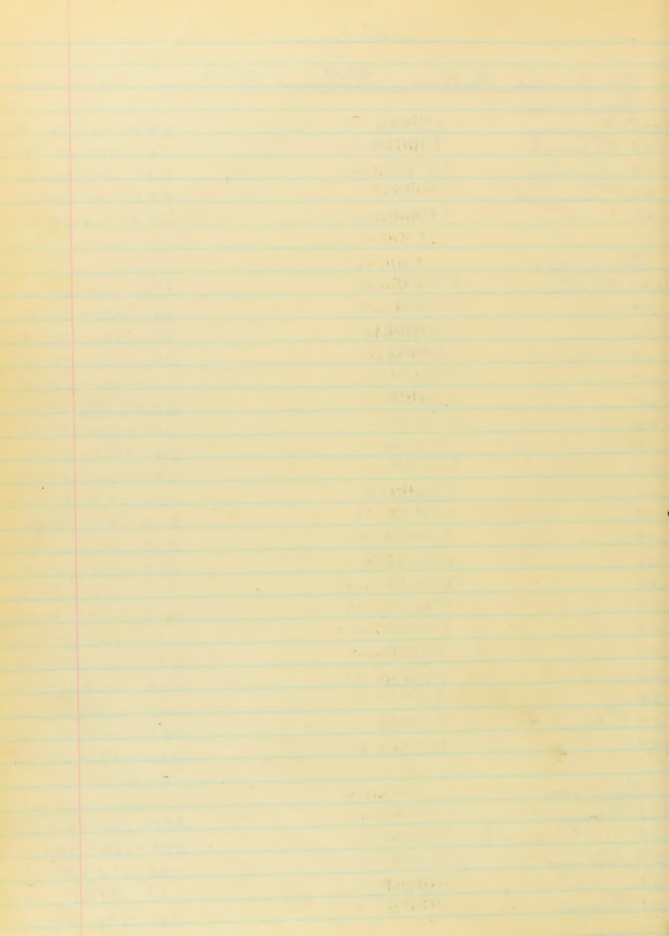
7 4 3 Melomys 8 5 8 Milomys x 150603 N 240-129-27-15 9 x Stenbry 1506/4 N 225-104-27-16 290 x & Stenomys 150605 4 223-107 - 25-15 151378 187 anisomys Stinach, intestine 561-318-60-19 109527 A 2 3 8 Thoseogal. 330 - 170 - 32 - 18 109528 4 3 m & Planogale 361 - 190 - 35-16

Cataloga 9km Mc Lah Habberra, Netherland New Guinea 2800-1700m 5294 Do Fhaseogale x 109529 N 247-127-30-17 109530 4 380-183-37-17 60 Stenomys. 159606 A 245-110-27-18 109430 N 78 Phalanger " Stomach, intestine 612-270-51-15 109592 N 8 8 Harrogale. 356-190-38-18 Oct. 31 1938 52998 Pagonomys 53009 Milomys 150607 4 272-152-26-20 159608 N Emb. 239-125-30-15 150609 N 19 Stenomys 246-119-26-16 28 Flascogali 152739. VI Alcoholic 242-138-21-13 3 & Melomys 4 & Di 150610 N 247 - 130 - 30 - 16 150611 ~ 256-136-29-16 58 Plancopale [Brought in by natives] 152738 4 Alcoholic 63 Dactylonax 109428 N Stomach, Intestine. 407-198-38-18 68 Dactylonax 78 Placeogal 468-125-49-28 109531 380-198-37-17 153088 / sendochimes 139612 N 365-176-23-26 98 Milomya 53103 " 18 Stenomya 28 Pseudochinus 150612 n 246-124-30-16 150613 M 247-127-29-18 159614 ^ 225-104-26-16 109613 ~ 388-178-25-25 109614 N 38 Hattus 268-137-20-20 150615 N 275-115-30-16 150616. N 300-135-31-15 150617 253 - 120 - 29 - 17 109532 N 78 Phaseogal 356 - 175-37-15 88 Peroyetes 109713 N 508-195-62-25 53208 Hasingale 151350 ~ 601-278-57-25 109533 A 312-160-35-16 17 Pogonomys 159618 N 228 - 13 0 - 24 - 17 151351 A 2 & Malonys 792-385-72-25

53238 Planogal 109534 109789 1

405-192-39-18

		9	hm. MC Lake	Habbina Mitherlando	No Guinea 2800m-2700m.
1		/	or. 2 1938		2000/m-2/00m.
:5	325	5 8	Logonomyo	150619 <	285-171-26-17
	4	0	//alomys	150620 ላ	244-129-30-18
	7	9	Stenomy	150621 M	230-107-26-16
	8	8	Plasogol	109535 n	322-162-35-15
	9	9	"	109536 M	248-125-29-15
			4		
		1/10	3,1938.		
. 5	330	3	Rattus	150622 _N	324-148-31-16
	1	8	**	150623 4	297-135-31-16
	2	3	ii.	150624 ₄	331-154-34-18
	3	3	n.	150625 🔨	300-137-33-17
	4	8	u	159626 N	320-151-33-17
	5	8	и	150627 ~	285-120-32-16
	6	3	и	150628- ^	281-134-30-18
		3	ч	150629 ^	281 - 135 - 31 - 16
	8	3	n n	150630	281-130-31-16
	9	8	W	150631. ^	221-103-28-16
5.	340	0		150632 N	218-100-28-14
	1	2		150633 ∧	315-142-32-17
	2	p	R	150634 N	313-145-32-18
	3	9	ti .	150635	315-148-33-16
	+	2	*	150636 4	2 45 - 120 - 30 - 16
	. 5	9	n	150637 N	270-133-31-16
	6	9	ti.	150638 K	271-133-30-16
-	7	9	n	150639 \ 150640 \	248 - 128-30-17
-	8	P	h	150640 ^	220 - 105-27-15
-	9	9	Milonya	150641 \ "	251 - 132-30-16
5.	350	9	"	150642 ~	236 - 122 - 28 - 16
		1	or 4, 1938		
5.	351	9	Melomys	150643 ^	331-157-40-21
	_ 2	9	1,	150644 ~	249-126-28-17
	3	2	Stenomy	158645 <	252-117-27-18
	4	9	. /	150646 ~	235-108-27-15
	5	3	Melonys Stenomys Melonys	150647 🐧	246-128-30-16



63 Melonys

78 Phonogali

249-125-29-18

341-165-34-17

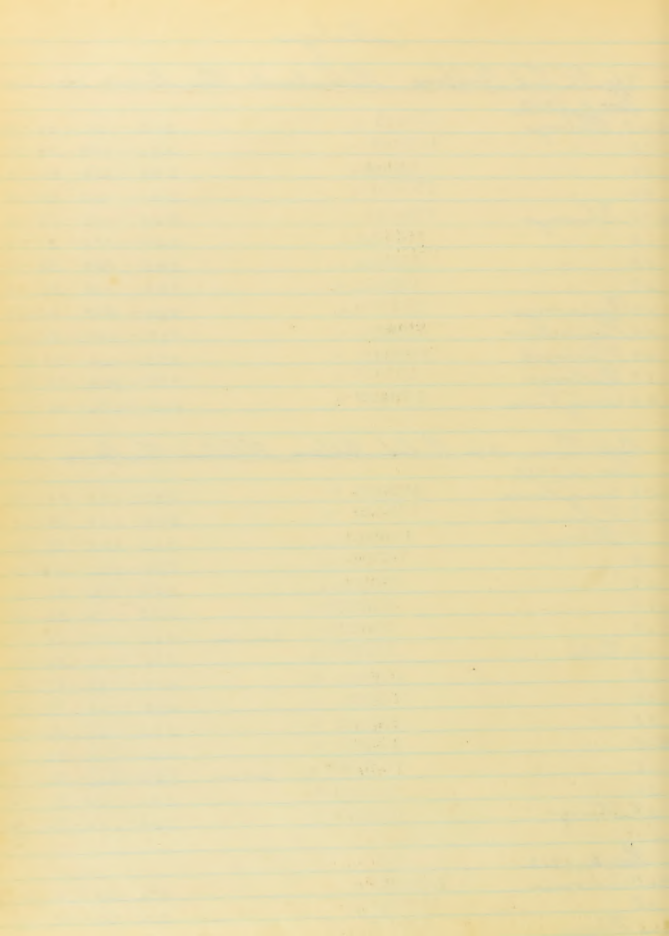
Catalogue

9 km. Mc Lake Habbema, Metherlands New Guinea 2800-2700m. Mov. 5, 1938. 150648 × 15356 & Milongs 313-151-40-18 150649 ~ 331 - 159 - 39 - 21 159650 ^ 9 8 53608 Stenomys 296-138-40-19 150651 ~ 244-125-28-15 150652 ~ 254 - 125 - 28-16 .156653 4 252 - 120 - 27 - 16 150654 1 245 - 189- 28-17 48 anisomys 150655 ^ 248 - 115 - 28 - 17 151379 N 580 - 318 - 62-19 5 9/ sendrchins 109615 ~ 310 - 155 - 22 - 20 68 Flancogal 109819 4 235 - 120 - 20 - 13 151352 N 7 & Mallomys 788 - 405 - 73 - 26 8 & Dactytonax 109429 n 460-206-46-29 Bele River, 18 km M Lake Hobberry, Natherlands New Suring 2200m Mov. 6,1938. 53699 Dactylonas 109425 N 390-190-42-29 5370 8 Phaseogali 109541 1 365-189-38-17 150924 252 - 127 - 29 - 17 159925 N 236-115-28-17 150926 n 223 - 166 - 27 - 15 150927 \ 4 9 233 -116-28-18 150928 1 52 222 - 110 - 27 - 17. 150929 68 Rattus 314 - 141-32-17 78 150930 4 310-144-31-16 150931 N 88 305 - 142 - 29 - 16 150932 N 98 295 - 142 - 33 - 16 150933 A 153808 244-117-28-16 151568 A 18 186-66-26-15 Skull only 150934 4 282-132-31-16 39 Stenomys 150935 4 240-106-26-16 Mor. 6, 1938 5384 & Cudromicia 109791 4 236-137-18-18 109792 1 58 " 236-132-18-17

150936

109542 N

Emb.

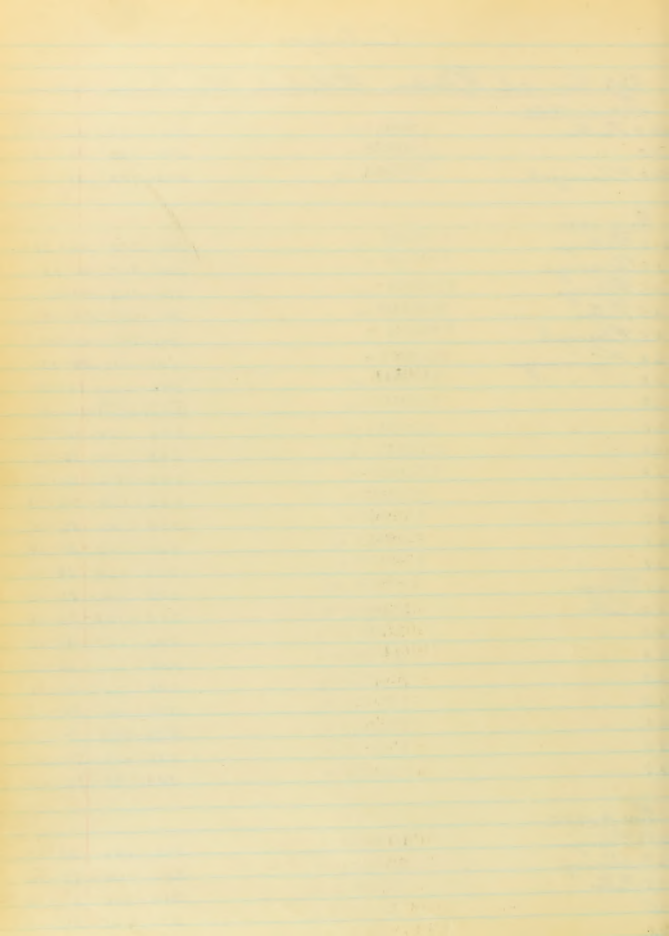


54208

311 - 140 - 34 - 17

301-136-32-18

Catalogue Bele River, 18 km. M. Habbens, Mitherlands Mer Buines 2200 m. Nov. 7, 1938. 5388 & Rattus 150937 N 310-139-32-17 150938 ~ 300-145-32-18 109543 1 53908 Plascogal 395-193- 37-18 Nov. 8, 1938. 151333 4 53918 Mallomys 151354 N 762-377-70-28 28 anisomys 585 - 317 - 60 - 19 3 8 Milongo 150939 ^ 317-148-40-21 150940 ~ 48 Rather 301 -135 - 33-18 58 Plascogele 109544 1 395-201-40-20 68 Togonomys 150941 ^ 287-172-2#-15 150942 N 282-166-23-14 150943 ~ 8 2 272-150-24-14 150944 N 9 9 294-169-24-13 150945 W 5400 8 298-177-25-13 156946 1 18 293-176-24-14 159947 A 2 9 284-148-24-13 159948 n 3 9 305-180-25-15 150949 1 4 8 264-155-24-14 158950 4 5 9 288-168-24-14 150951 η 69 Milonya 223-114-25-13 78 Hattus 150952 4 322-142-34-18 150953 4 88 292-131-31-18 159954 4 98 234 - 111 - 28 - 14 150955 1 54100 202 - 94 - 26 - 13 150956 1 19 306-140-32-18 150957 1 29 270-112-31-17 150958 n 3 9 238-112-30-15 49 150959 4 200 - 95 - 26 - 13 Nov. 9, 1938. 5415 \$9 Melonys 150960 4 312-144-39-22 69 Stenomys 150961 4 247-116-27-16 150962 ₦ 78 Rattus 310-140-31-18 150963 N 88 " 331-145-34-17 150964 A

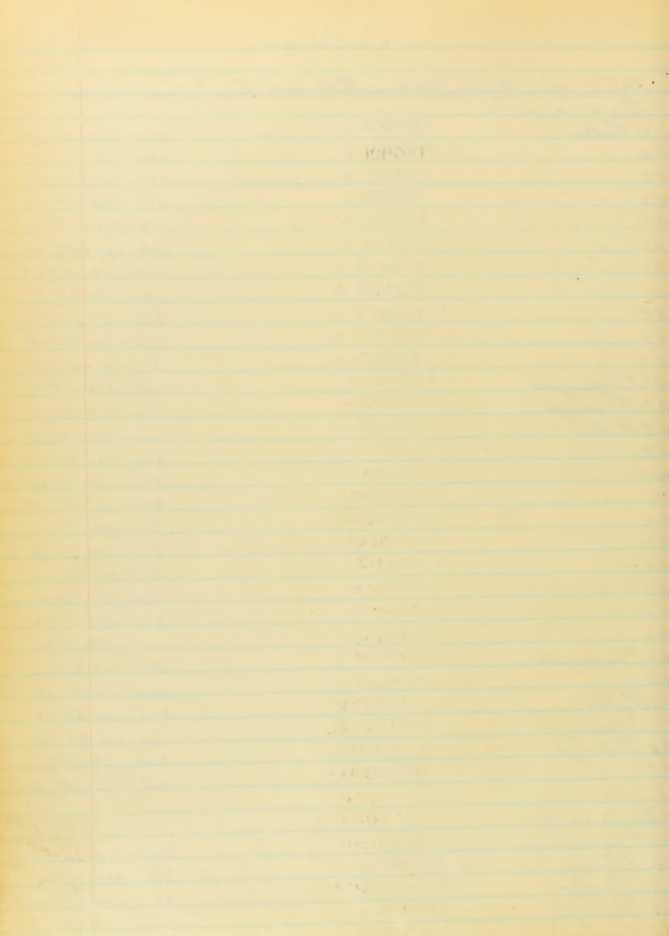


208-110-19-12

Emb.

Catalogu

		aucogn	
	Bele R. 18km	MLah Hallen MH. 1. 1	n g
	Plov. 9, 1938.	Made Habbema, Metherlands	Law Suinea 2200m.
54	1218 Rather	159966	
1 27	28 .	150967 1	265-125-31-16
1	38 "	150968 ^	186-137-31-17
	49 "	150969 ^	272 - /30 - 31 - 18
	5 9 "	150970 ~	315-145-32-19
	69	159971 ^	314-145-33-17
1	78 .	150972 ~	300-131-32-17
	8 9 "	156973	303-140-31-20
		150974 \	296-135-30-16
	9 9 "	150975	258 - 120 31 - 17
34	130 9	150976	255-118-29-15
-	18 "	109545 N	177-80-26-13
1-	2 9 Plascogale		323 - 169 - 35 - 18
-	38 Melonys	150977 \	256 - 129 - 27 - 13
-	4 8 Hattus	150978 A	284-132-32-14
-	5 8 "	150979 \	205-90-27-16
-	6 9 n	150980 4	322-145-34-17
-	79	150981 4	307-140-31-19
-	8.5	150982 ላ	300-139-31-16
-	9 2 .	150983 🔨	272-124-29-18
54	409 .	150984	237-110-30-17
	18	150985 🔨	236-110-29-16
1	2 2 .	150986 A	250-119-30-14
-	39 "	150987 🔨	199-89-27-14
-	4 & Planogale	109546 N	300-159-33-17
-	4 & Plasiogale 58 "	150988 \	228-131-20-12
-	68 Ratters	150989 4	302-144-21-18
1	7 & Stenomys	150990	250-115-28-15
1	88 Melongo	150991 ∧	254-131-30-18
-	98 "	156992 1	227-116-28-16
		,	
-	Nov. 10, 1938.		
54	50 8 Pseudochirus	109616 ∧	365 - 174 - 26 - 21
-	18 Stenomys	150993 1	246-120-26-15
	28 Milonys	150994 A	243-118-28-19
	3 & Milonys	150995 ∧	244-116-29-17
	48 Phasegal	109547 🔨	351 - 166-36-18
	5 g	109821 🔨	E 1 208 - 110 - 19 - 12



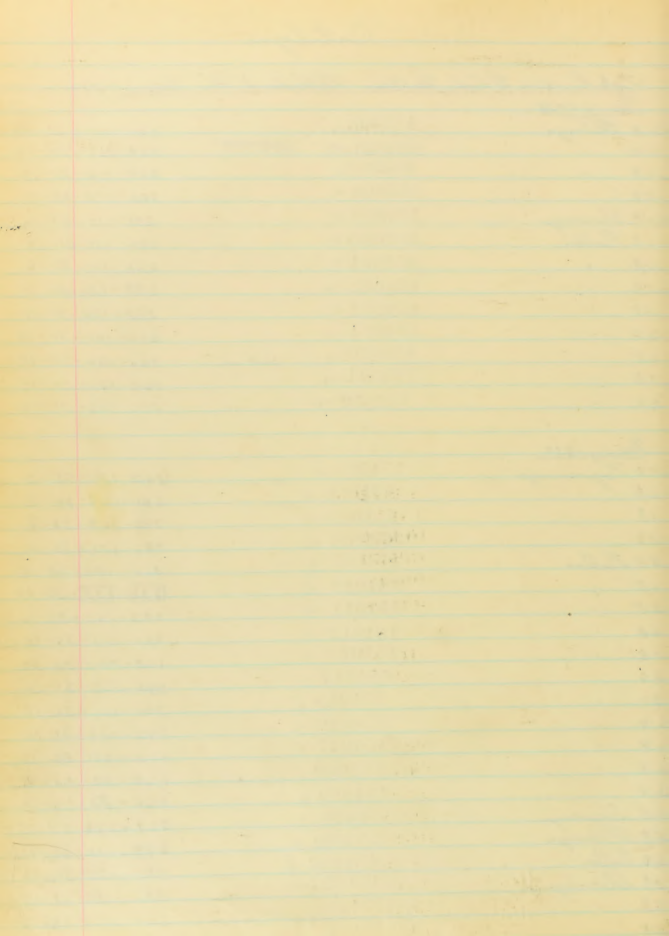
54908 Milonya

Catalogue

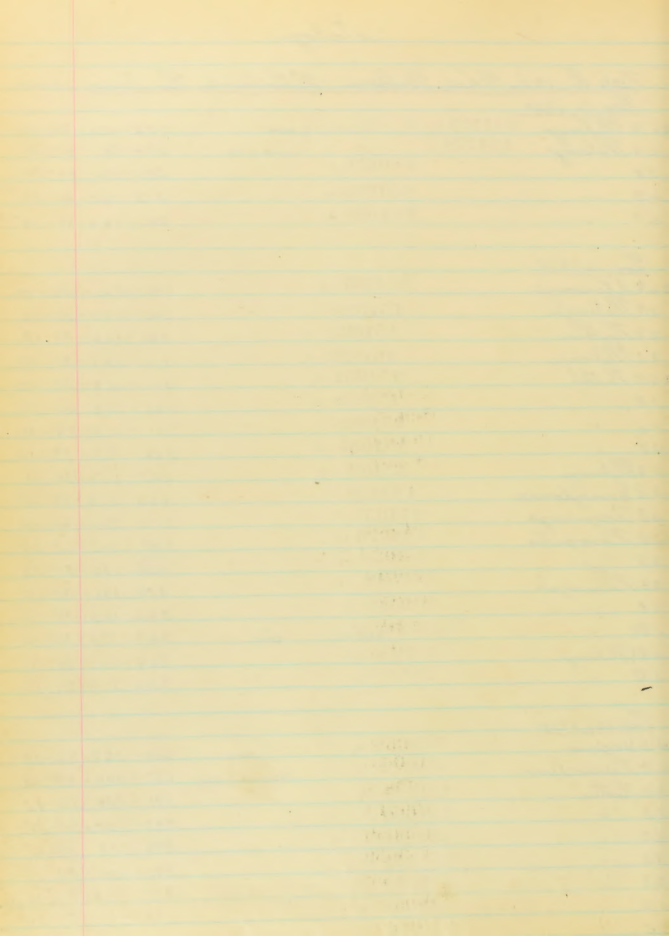
Bel R. 18 hm. M. Lahe Holberra, Millerlande Mer Suinea. 2200 m. Nov. 10, 1938 545 6 3 Milongs 150996 , 257-131-27-13 15092079 233-117-28-18 150997 8 8 228-116-27-17 150998 1 248-122-28-18 5460 9 Stenomas 150999 1 252-117-28-16 13 Kattus 151000 ~ 286-131-31-18 151001 4 28 264-126-33-16 3 9 151002 ~ 288-133-32-17 151063 4 49 297-138-30-17 151004 4 5 9 290-140-30-15 151570 n 68 Skull only 284-136-30-15 151571 1 78 260-121-31-15 151572 4 8 9 271-126-31-16 Nov. 11, 1938 1510(5 4 54698 293-171-25-12 151006 N 54700 281-165-24-12 1510(7 A 19 290-168-23-14 151008 A 29 283-172-25-14 151009 N 33 Rattus 324-152-33-16 151010 4 48 292-133-32-17 151011 50 293-141-33-16 151012 4 63 241-115-30-15 151013 4 78 163-70-24-10 151014 1 80 294-133-31-16 151015 N 300-131-32-18 99 151016 A 480 9 293-133-31-15 151017 N 19 175 - 80 - 24 - 13 151018 2 9 165-72-24-12 151019 N 3 9 166-33-24-14 151020 1 4 8 Stepomys 267-128-29-15 58 Melonye 151021 4 248-126-29-16 6 & Rattus 151022 4 272-123-31-15 151023 A 78 Stenomys 252 - 120 - 27 - 18 151774 NSkin 1 83 250-120-28-17 151775 93 242-119-27-17

151776 N

244-126-28-17



	Catalogue				
		* 1 1			
		Bele 16, 181	m MLah Habbema, Metherlands	Hur Suisa 2700m	
		Nov. 11, 1938			
54	191	9 Melomys	151777 Skin missing tem	235-120-28-16	
	2	& Milomys	151778 A 11 Jenb x 33	326-151-40-21	
	3	3 "	151777 Skin missing tem 151778 \ 151024 \ 151025.	330-154-40-22	
	4	8	151025, 1	313-147-41-20 ALR.	
	5	3 "	151026 4	241-122-27-15 AL.R.	
				241-/22-27-15 AL.R.	
		Nov. 12,1938.			
- 5 11	96	& Stenomys	151027 ₁	191-05-05-14	
3 4		9 Melomys	151028 <	196-95-25-14	
		& Hattus	151029 ^	247-127-25-12	
17		3 Melomys	151030 ~	284 - 13 2 - 32 - 17	
FF		& Matters	151031 4	271-141-27-12	
33		o racus	151032 ^	311-149-32-18	
			151033 4	254 - 119 - 31 - 16	
-	7	4 "	151034 ^	241 - 114 - 29 - 15	
1		2 m "	151035	240 - 112 - 29 - 15	
		9 Melomys		237-131-25-11	
		3 Wactylona.		425-218-48-30	
		3 anisomys	100000	572 - 322 - 62 - 23	
		8 Terogetes	109671	835 - 205 - 62 - 24	
		£ 11 1	109548 7	420-153-52-23	
		3 Phaseogale	199549 n	370 - 182 - 37-18	
55		ð "		362-183-38-16	
		3 9 "	151573 "skull only. emb.	349-173-35-16	
1	3	\$2 Milong	151036	244-121-25-11	
1	3	\$ 8	151037	234-118-29-19	
1		A.			
1-		Nov. 13, 1938.	400-70		
55	14	& Dorcopsis	109658 N Dung	600 - 267 - 88 - 30	
-		3 Ksudochinu	109642 N Stomech, Dung	657 - 300 - 48 - 25	
	6	8 Rattus	151038 \	291 - 134 - 32 - 17	
	7		151039 ^	297-137-32-17	
	8	8 ,,	151040 4	294 - 129 - 31-17	
	9	8 "	151041 ^	291-133-32-17	
55	20	8 ,	151042 A	277 - 128 - 31 - 16	
	1	8	151043 ~	267 - 125 - 31 - 16	
1	2		151044 ^	231-110-27-15	
	3		151045 n	223-106-27-15	



255 - 130-28.5-20 ALR

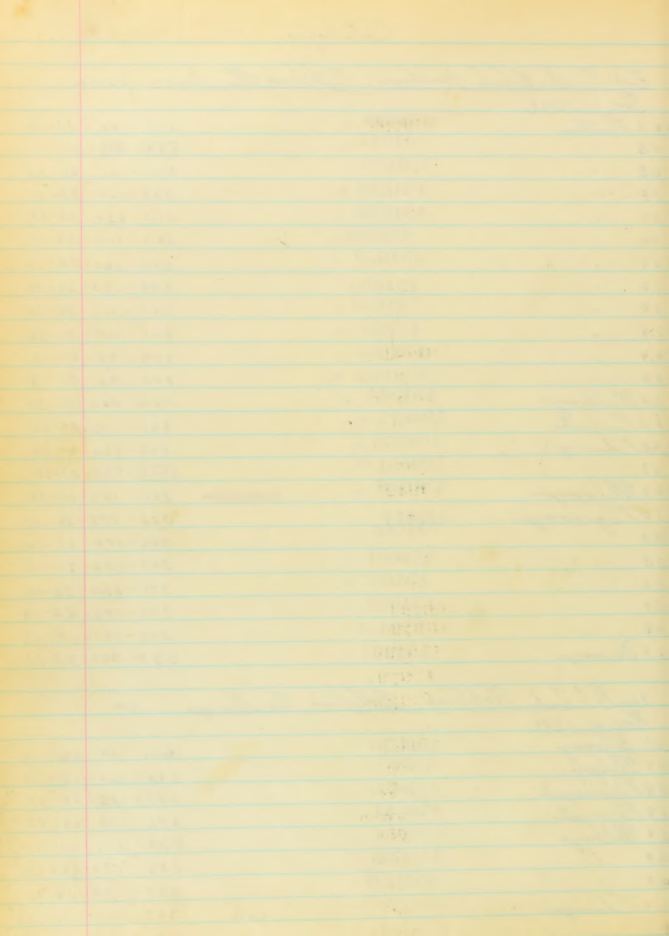
257 - 128-28-18 ALK.

Catalogue

1		Bele R. 18km 11	Lake Habbema, Metholando Men	Minte 2222
		Nov. 13, 1938.) for the fun	2200m
. 5	524	3 Rattus	151046	212 - 99 - 27-15
1	5		151047 N	198-84-27-15
	6	3 "	151048 ^	200 - 91 - 26 - 15
	7	Q "	151049 ^	
	- 8	9 "	151050 ~	335-160-33-17
Ī	. 9	Q. 11	151051	310-139-33-17
15.	530	Q	151052 4	299-140-33-16
-	1		151053 ^	288-127-32-16
	2	P *	151054	247-112-30-14
	3	? "	151055 4	261-119-31-14
П	4		151056 ^	209-95-27-14
1	5	Q "	151057 1	205-96-27-13
	Ġ	& Mallomya	151334 1	824-440-73-30
		8 Peroyetes	109672 γ	461-176-57-23
	8	3 Planogal	109550 n	405-203-40-21
	9	9 "	109551 🔨	255 - 102 - 33-15
5		9 Melonys	151058	
			15/059 N	305-178-24-13
	2	& Tagonomye	151060	306-177-23-14
	30		151061 <	307-180-25-15
	4 9		151062 \	281-165-23-14
	5		151063 ~	293-175-23-15
	69		151064 ^	308-187-25-15
		& Elromya	151374 A	590-302-70-22
		9hm MC Lel	Habbema, Metholando New S	uinia 2 m.
		Nov. 6, 1938.		
5	5488	Steromy	159656 ×	Body 1. 139 - 26 - 15 ALF
	98	Steromy Melomy	150657 ^	2113-121-27-16
5.	550 8	Peroyets	109820 n	237-125-20-12
	19	Peron to	109714 n	382 - 156 - 48 - 22 MAN
	28	Melomys	158658 🔨	239-121-27-17 ALK
	3 4	t "	159659 A.	255 - 130-28.5 - 20 ALK

363-182-34-155 109537 4 4 emb. 3 46 - 173-36-15 ALR. 199538 1 250 - 123 - 25 - 14 ALR. 78 Melomys 150661 ^ 2emb.

150660 A

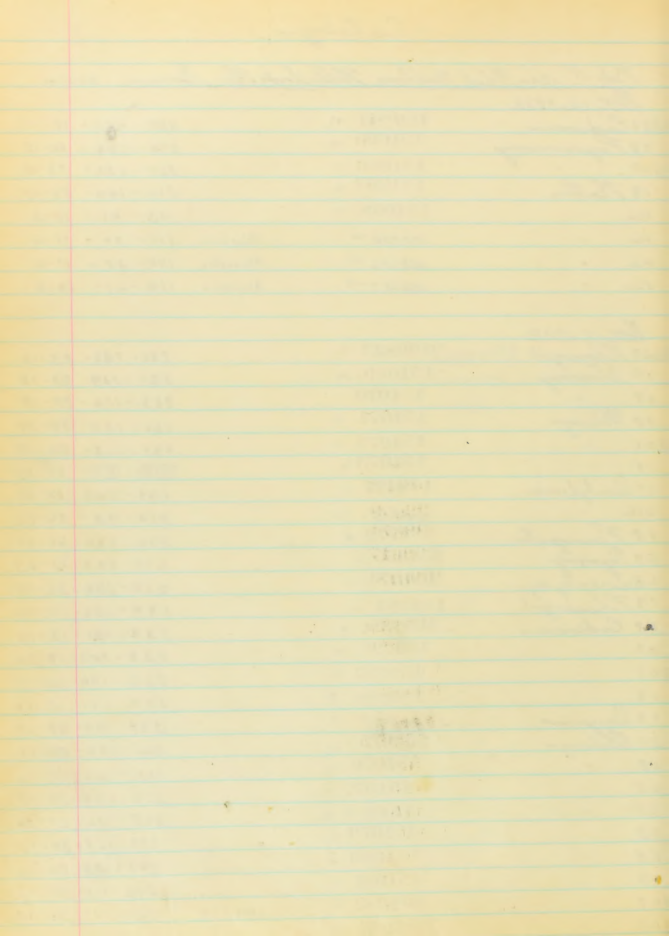


28 Peroyetis

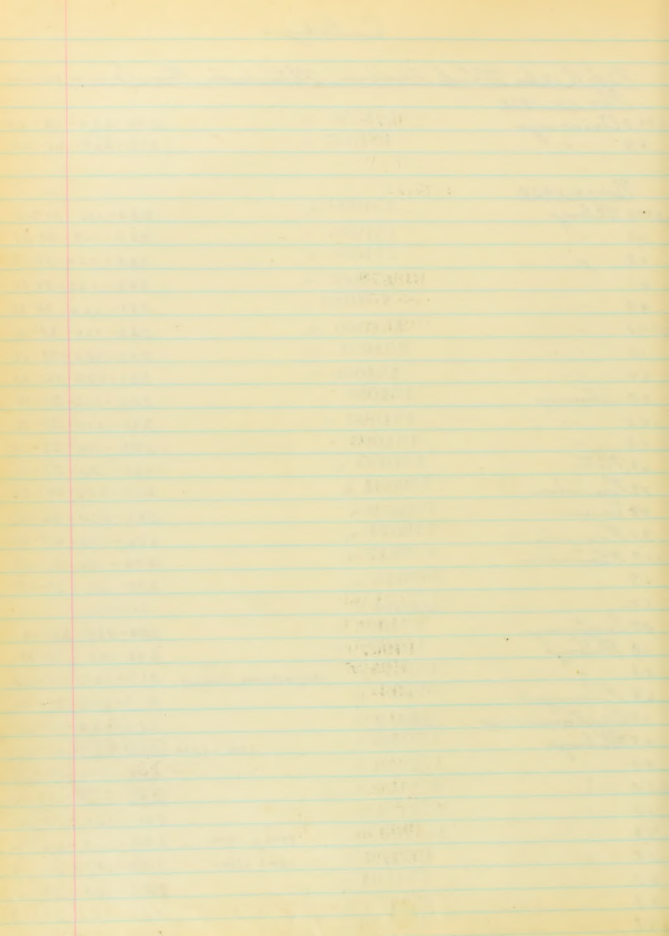
466-183-57-24

Catalogue

Bele R. 18 An Mach Habbina Metherlando New Grinea 2200m. Mor. 13, 1938. 5558 & Cudrominia. 109793 4 247 - 140 - 18-17 151065 A 08 Ladonomomh 284 - 154 - 24-15 55609 151066 4 267 - 158 - 23-14 18 Hattus 151067 4 316-140-33-17 151068 A 2 Jov. " 113- 42- 17-5 J Juv. 152736 W Alcoholic 110-40-17-6 4 Jov. 152756 1 Alcoholic 105- 37 - 17-5 5 Juv. 152757 Alcoholic 114 - 41-16-5 Nov. 14, 1938. 55668 Floringst [Stenemys J109822 M 252 - 132 - 23 - 14 7151069 € 231 -109-27-18 151070 A 255-116-27-18 95 Milonys 151071 ^ 261-128-28-19 151072 ~ 5570 9 247-125-28-18 151073 . 215-84-27-17 139427 N 435-202-45-30 109415: N 210-93-26-12 48 Keronyetes 502-186-62-21 151335 A 615-280-61-23 6 & Lountymps 151074 N 218-132-25-19 7 & Phaseogele 188-105-18-12 109794 \ 8 8 Cuolimicia 109795. n 239-141-18-16 109796 9 235-140-18-16 109797 N 55809 226-136-16-17 207-121-17-16 109798 1 151075 337-155-37-19 38 Melonys 246 - 136 - 26 - 13 151076 . 43 255 - 128 - 28 - 12 151077 A 58 272-144-27-13 151078 4 265-136-27-14 63 151079 250-127-27-13 70 151080 202-105-24-12 8 3 151081 245-125-25-13 99 151082 4 5590 9 2 emb 1 19 243-121-25-14 151083 213-110-25-12

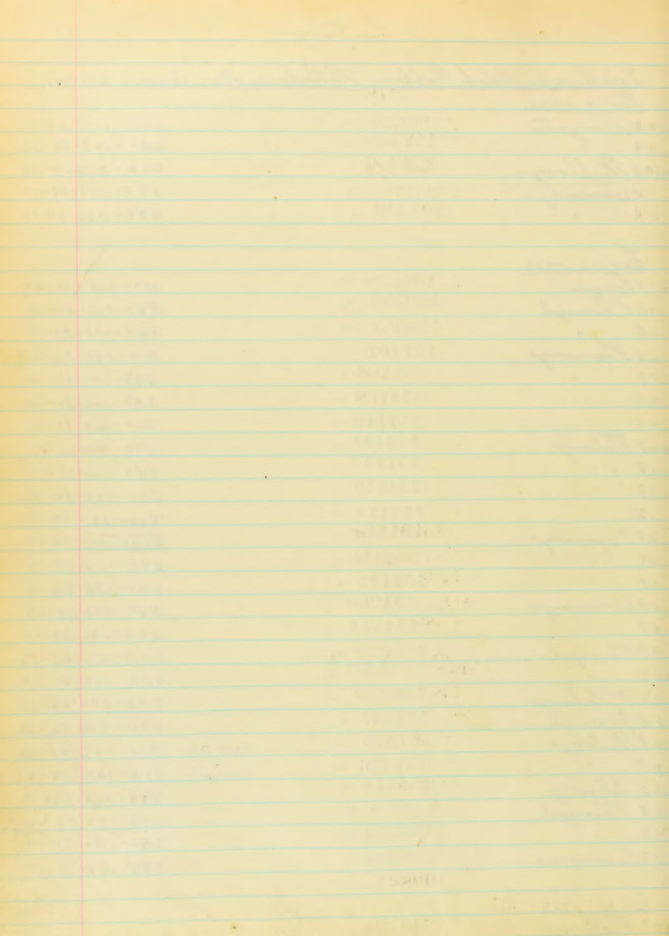


		Bu	le 17, 18 km.	Maake 14	albema	Netherland	1. 11	1 5	2722
		4		,		- www.			2200-1
5	593	8 as	nisomys		151356	^		545-298	- 60 - 12
	4	9	u		151357			514-330	
								3.7 330	67-20
		nov.	15 1938.						
	5 5 9 5	8 M	elomyo		151084	1		772-151	- 41222
	6	2			151085			332-152	
		8			151086	N		325-148	
		8			151087	~		255-12	
			н		151088			247-12.	
5		P			151089			247-12	
-		ę			151091			253-125	
		9			151090			253-123	
			tenomys		51092			231-125	
			11		51093 v			254 - 116	
		ę			51094 ^			250 - 120	
			this		1095			245-115	
	-	4	Sochirus		9631 ^			151 - 70.	
		^	copsis	109	659 n			677 - 270	
			royetes	109	0674 N			541-237	
.5	610	9 7	endochina	109	1617 N			476-185	
			h		618 n			338 - 152	
			"		784 V			288- 131-	
	7	1	+		51896 A			Alcoholic	
		a M	entzimys		1097 ^			246-116-	
	-	9	comy		-MA	10-1	^	245-123-	
	5		/	8 75 75 6	52 N	1emb x 37 mm., S	Kullonly	318-150-	
		91	Larroyale	,				410-202	
			lomys	151	6/9 n 098 n	1		322-158	
			lomys		099 A	/ CMb.	, X 23 mm.	302-127	
50	20		fx.		100 ×			307-143	
J (n		101 ~			243-107	
	10		4		[2 N	newl . 12	Anna Anna	251 - 130	
	2 9		11		1103 4	2emb.x 19		263-135	
	3 9		н		1104 1	2 cm 6 × 17 n	A / VV	233-111	
	5 6		V		1105 A			252-125-	
	6 2		0		1106 A			242-121	
		-17	" t		9675 N			257-127	
	10	1 er	nyctes		1			502-205	31 20



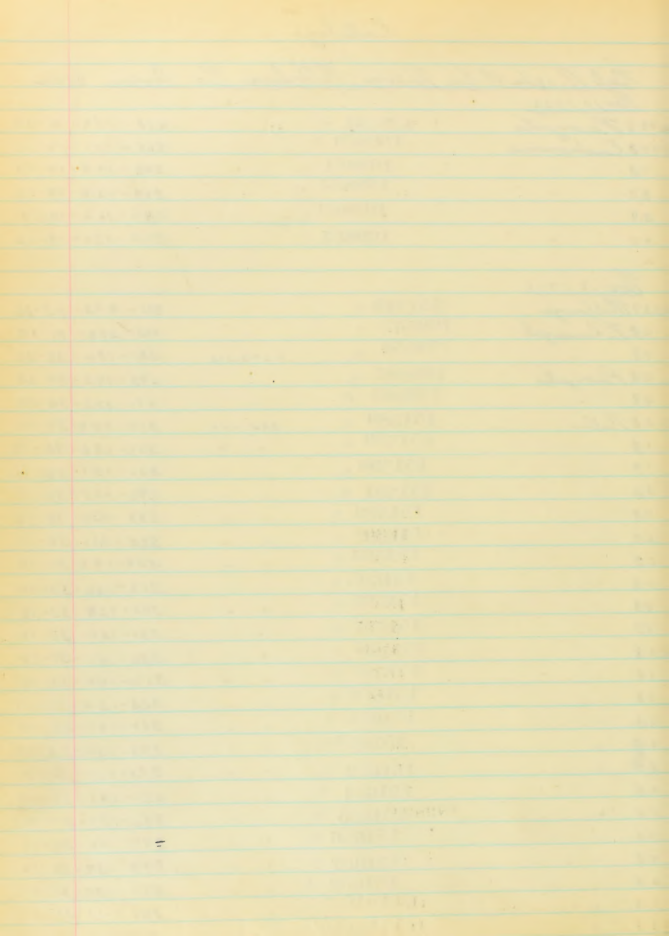
Catalogue

18 km Maake Hat	bema ?	Metherland	21. 9	7200-
1938.		and s	in a	innea 2200m.
the 10:	9676	M		11 22 - 177 - 59-12
15	1358 ,	N		492-177-58-22
omys 15	1336 4			
refores 1898				766-388-75-28
151	1359 ,			482-263-58-17
				589 - 326-60-19
1028				
1938.	9678	^		-
/ 10:				407-155-51-22
100				387-182-40-18
4.5				350-177-37-17
mys 10				306-180-25-15
1				295-170-23-14
1				287-162-24-14
1				260-150-23-13
yo				280-144-27-12
				247-128-26-13
				231-122-26-12.
1				246-125-28-17
my				[273]-[155] -23-13.
	151116	1		290-176-23-13
1			4	288-174-24-13
mys	151360	N (540-295-59-19
	151361	7		545-302-59-17
to 1	09679	n		515-192-62-23
	109680	N		47 6-184-57-27
1	09479	-4		705-306-54-14
1	51337	1		600-285-56-25
no 18	51575	N s	Kull airly	315-142-40-21
			•^	312-145-38-21
10			, or only	
10				249 - 110 - 26 - 16
10				332-178-35-16
40		1		350-180-35-17
nea 10	0100		•	235-138-18-17
938	54.7.761			
rys 1				804 - 410 - 75 - 24
1	CTODS	1		755-394-72-27
	1938. 1938. 1096 151 1096 151 1096	151336	151336 \\ 169678 \\ 109553 \\ 109554 \\ 109554 \\ 151109 \\ 151109 \\ 151110 \\ 151111 \\ 151112 \\ 151115 \\ 151115 \\ 151116 \\ 151117 \\ 151116 \\ 151117 \\ 151360 \\ 109679 \\ 109680 \\ 109479 \\ 109479 \\ 109556 \\ 109556 \\ 109556 \\ 109556 \\ 109799	109678 \\ 109553 \\ 109554 \\ 109554 \\ 151107 \\ 151108 \\ 151110 \\ 151111 \\ 151112 \\ 151113 \\ 151115 \\ 151115 \\ 151116 \\ 151116 \\ 151117 \\ 151360 \\ 109679 \\ 109690 \\ 109479 \\ 109479 \\ 151575 \\ 151576 \\ 151576 \\ 151576 \\ 1515118 \\ 1515118 \\ 151118 \\ 109556 \\ 109556 \\ 109799 \\ 109799 \\ 109799 \\ 151338 \\ 15138 \\ 15138 \\ 15138 \\ 151388 \\ 15138 \\ 15138 \\ 151388 \\ 151388 \\ 151388 \\ 151388 \\



Belo P. 18 lm Mah Halberry Pathers Patherlands The Guines 2200 Mov. 17, 1938. 5661 & Phalanger 109480 A 666-315-53-21 151375 n 29 Thomys 550 - 291 - 65 - 22 451362 N 38 anisomys 581-325-63-18 48 Pagonomyo 110135 " 283-166-24-15 151119 ~ 58 288-169-25-16 151120 w 68 298-173-24-14 151121 4 78 288-167-25-14 8 8 151122 4 269-155-23-14 151123 4 98 284-160-24-14 151124 ^ 5670 \$ 272-163-23-14 151125 n 19 294-169-24-13 151126 n 29 285-172-23-14 151127 ~ 2 8 282-170-24-14 151577 1 43 Milomya Skull only 204-103-23-11 151128 59 255-131-26-12 151129 A 69 2 cm b x 25 250-129-24-14 151130 1 7 8 253-130-26-13 151131 A 89 205-108-25-13 98 Milom 151578 skull only 250-125-28-17 151579 1 56803 Skull only 247-116-30-17 151132 u 18 249-128-30-17 151133 28 240-119-29-18 151134 30 239-117-29-17 151580 A 223-116-18-18 4 9 skull only 151581 1 5 0 Skull only 239-116-27-17 151135 1 69 234-119-27-16 151582 4 78 242-120-28-18 Skull only 151583 1 260-122-27-15 151584 4 250-112-28-17 9 8 151585 1 5690 8 242-113-27-15 151586 A 251-117-28-17 1 9 247-114-28-17 151587 151136 4 305-144-29-20 151137 4 254-126-30-18 48 109823 N 281-146-26-15 587 hascogale 151138 4 68 Milongs 219 - 83 - 26 - 15 151372 . 79 Hydromya 542-285-54-10 530-288-57-18 151363 A 88 anisomys

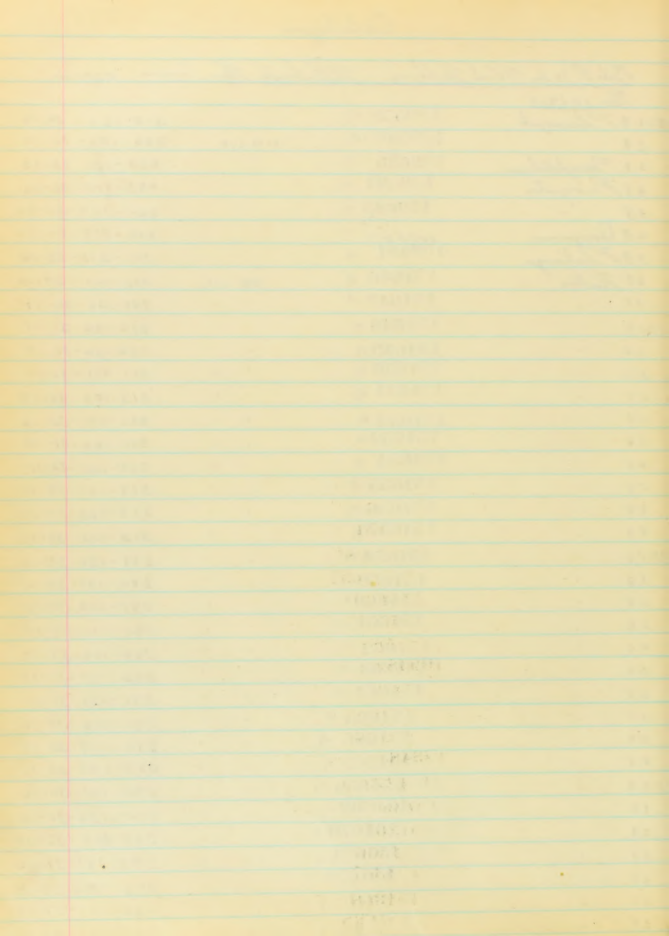
	Bele 1, 18 lm 11	Led Habbena, Netherlands	Mus Guines 2200m
	Nov. 17, 1938.		2200
. 3	699 & Peroyets	139681 v	417-156-51-22
2	57003 Cuchomicia	109800 %	24+ + 141-18-17
П	13 "	109801 n	
Ī	28 "	109802	245 - 149 - 19 - 17
T	3 9 "	109863 N	219-128-18-16
T	4 8 "	109804 4	
			215-130-18-16
	Nov. 18, 1938.		
	7059 Mallomya	151340 N	901 - 407- 77-20
)	68 Phaseogal	109557 n	801 - 403 - 73-26
	. 79	109558	415-213-41-18
۲	88 Peroyetes	109682 M	
۳	99 "	109683 🔨	495-192-59-23
	7108 Rattus	151599	471-173-56-25
0		151589	
7	18 "	151500	
H	2 3	AFAROA A	
	38 .	151591 4	
	48 "	151592 γ	
	58 "	151593 \	
	68 "	151=05	
	78 4	151595 \	
	83 "		302-138-32-18
-	98 "	151597 4	331-156-32-18
5	7208 "	151598 4	330-141-31-18
	18 "	151599 4 " "	
	28 "	1516(0 y	325-150-33-17
	38"	151601 ^	3.10-140-32-18
	48 "	151602 \	295-136-33-17
	58 "	151603 ^ " "	275-120-30-17
-	68 11	151604 \ " "	321-151-32-18
-	7 8 11	151605 \	296-137-30-18
	88 11	151606 A	295-144-32-17
	98 n	151607 \ "	298-139-32-16
57	308 "	151608 ላ	297-132-32-17
	18 "	151609	282-123-32-20
	28 "	151610 1	303-149-34-16
	38 11	151611 \ " "	280-128-31-16
		47	



	7	Ile 18. 18 km	Make Hallema	Mitherlands	Mr. 4 2200m
	24	N. 18, 1938.			Land Land Land
5		Rattus	151612 4	Skull only	301 - 145 - 33-18
	58	*1	151613 n	1/	276-128-29-16
	68	n	151614 ~	1, *	280-135-36-15
	78	η -	151615 A	V V	248-114-29-14
	83		151616 4		275-128-30-17
	981	Helomys	151617 4		239-120-27-17
:57	403		151618 _^	11	257-124-29-17
	18	и ~	151619 ^	4, 4	240-119-29-18
	28		151620 1	1, +	245-123-28-16
	38	н	151621 \	,,	252-128-30-18
	48	<i>u</i> _	151622 ^	ig ig	242-125-29-18
	58	н	151623 ^	q , a	249-124-29-17
	68	и	151624 N	7 11	240-119-28-16
	78	4	151625 n	н и	256-127-29-17
	88	ur.	151626 ^	4 4	233-116-28-16
	98	ч	151627 4	14	249-124-28-17
57	508	и	151628 n	11 11	249-120-28-18
	18	H	151629 N	п	255-131-29-19
	28	ti .	151630 1	n n	245-121-28-18
	38	åe .	151631 n	4 11	224-109-27-18
	4 9	ď	151632 1	4 11	244 - 120 - 28-18
	59	*	151633 4	n 11	240-118-28-18
	64	и.	151634 A	Kg. Ng	248-123-29-18
	78	ti	151635 n	it	234-115-27-16
	8 9	n	151636 ^	* 4	252-125-28-18
_	98	11	151637- A	* "	237-120-28-17
57	7600	4	151638 🔨	14	246-123-28-18
	12	*	151639 ~	n	228-121-28-17
	2 2	п	151640 ^	u v	239-115-28-18
_	32	,,,	151641 1	Ps 54	238-117-28-17
_	497	Phosogale	109824 1	3 yng. x 9	271-142- 23-14
	59/	Melomys	151139 1		-122-28-19
	69		151140 n		315-144-38-23
	737	cronyctes	151642 1	Skull only	490-190-58-
	847	Esurdochirus Sundochirus	151643	* *	390-182-24-
	997	Phaseogale	151644 1	N N	335-172-35-17
57	70 8		151645 7 709 × 10	a (1	355-178-35-18
_			7 / 1/1		

Calalogue

		4.0			
			Eale Habberra, Millerland	Le Men.	Quinea 2200 m.
	14	x.18,1938.			
5		Phaseogali.	109559 <		318-162-34-16
	2 9		109560 A #	Ynq. K 18	355-182-36-18
		Pseudstehins	109620 4		360-161-25-23
	49/	Peroyetes.	109684 M		452-177-56-22
		^	109685 N		461-178-55-24
		Vasyums	109422 1		460-219-46-20
	781	Phalarge	109481 . ~		701-315-55-16
	88	Kathro	151646 y .	Stull on 1	
	92	A	151647. ^	н р	298-136-30-17
. 5	7809		151648 N		314-148-31-17
	18	4	151649 n	11 *	324-144-31-18
	2 8	4	151650 N	n n	311-151-31-17
	3 4	41	151651 _M	ie se	313-145-33-18
	49	н	151652 1	h n	302-141-32-16
	5 9		151653 n	u ti	300-142-31-18
	62	*	151654 ^	A A	323-144-32-17
	79	*	151655 1	, "	319-147-33-17
	8 6	64	151656 n	11 N	315-145-34-17
	99	ě,	151657 N		315-142-32-14
5	7908	41.7	151658 5		289-138-32-16
	19	N)	151659 A		294-137-30-
	29	44	151660 4	16 6	281-132-30-17
	3 0	46	, 151661 n	in 1	262-121-31-17
	48		151662 1		308-146-32-17
	5 Q		151663 A	p	" 286-127-31-17
	69	*	151664 <	**	" 291-128-31-17
	79	1.6	151665 4	14	" 296-135-31-16
	88	r.	151666 ^		- 290-129-32-17
	9 9		151667 ∧	н	" 317-153-32-17
58	009	i,	151668 ^	ic	" 294-123-30-16
	19	н	151669 1	н	1 300-134-30-16
	2 9	· ·	151670 ላ	11 1	325-148-32-18
	3 9	4	151671	"	1 299-141-31-16
	4 2	*	151672 ^	п	. 314-142-31-18
	59		151673 1	4	288-135-32-18
	68	N-	151674 1	11-	. 310-140-32-16
	78	. 4	151675 N		300-137-32-17



Catalogue Bele N. 18 Am M Lade Habbina, Metherlando Men Svinca. 2200 m. 5808 Melomya 151141 ~ 315-142-40-21 98 151142 1 320-143-39-21 581089 151143 ~ 1 emb x 40 323-147-39-20 151144 " 319-146-39-21 151145 M 247 - 113 - 27-16 151146 N 249-109-28-17 151676 43 Melomyo Skull only 254-125-29-18 151677 1 50 253-127-28-17 151678 N 69 258-125-28-18 151679 A 79 244-113-28-18 151680 A 236-113-28-18 98 Mulomys 151681 ^ 275-135-27-17 58203 151682 ~ 260 - 132 - 27 - 14 18 151683 N 255-131-27-13 151684 ^ 23 257-135-27-14 28 151685 ^ 272-142-27-13 151686 4 49 271-140-27-13 151687 N 58 223-116-26-13 151688 " 68 205-93-25-12 151689 n 78 231-118-25-12 151690 4 89 253-132-26-12 99 151691 ~ 223-112-25-12 151692 4 5830 \$ 251-134-26-13 151693 19 237-118-25-13 151694 29 224-116-25-12 109482 723 - 335 - 56 - 16 151695 337-159-42-22 Skull only 151696 11 - K 306-128-40-20 151697 N 287-129-39-21 109483 7 9 Thalanger 725-325-58-16 8 & Hydromys 151373 ~ 513-279-52-13 151364 N 98 ansomy 584-324-61-19 151365 4 58408 580-307-59-19 151366 A 541-292-57-18 13 151367 A 523-293-59-18 29 151368 551-303-62-17 39 151698 4 49 Phaseogale 298-147-32-18 Skull Only 5 8 / genomy 151699 N 300-175-24-13

585

Catalogue

			*	0		
	Bul	R. 18 han Mach	Hallema, Mither	1	1. Mr. h.	
	Lov	19 1938.				2200
6	3/	Showwas	151700 1	Skull	enly	292-172-24-14
7	8	"	101701	44		293-177-25-13
8	8	te .	151702	99		309-184-25-13
9	2	b	151763 4	v		269-157-24-14
0	e		151764 n	9.	· Jambares	295-167- 25-13
1	\$	4/	151705 4	1	- kr	302-179-24-13
2	2	4	1517(6 4			091168-24-13

1-13 151707 4 30 295-165-24-14 151768 4 48 300-180-25-14 1517(9 1 58 289-171-25-14

6 8 Stenomys 151710 ~ 252-115-27-16 151711 ~ 73 264-121-29-16 151712 4 88 254-121-28-16 151713 n

98 239-111-27-15 151714 N 5860 3 240-111-27-16 151715 19 227-102-26-15

151716 1 2 9 258-115-29-16 151717 N 3 9 213-102-26-15

48 anisomyo 151369 567-305-60-20 151147 58 Milonys 310-158-29-14 109632

683-178-47-16 109633 M 561-235-48-23 78 109634

135-275-52-21 89 Nov 20, 1938. 109635 695-315-56-14 5869 8 Tsendoc

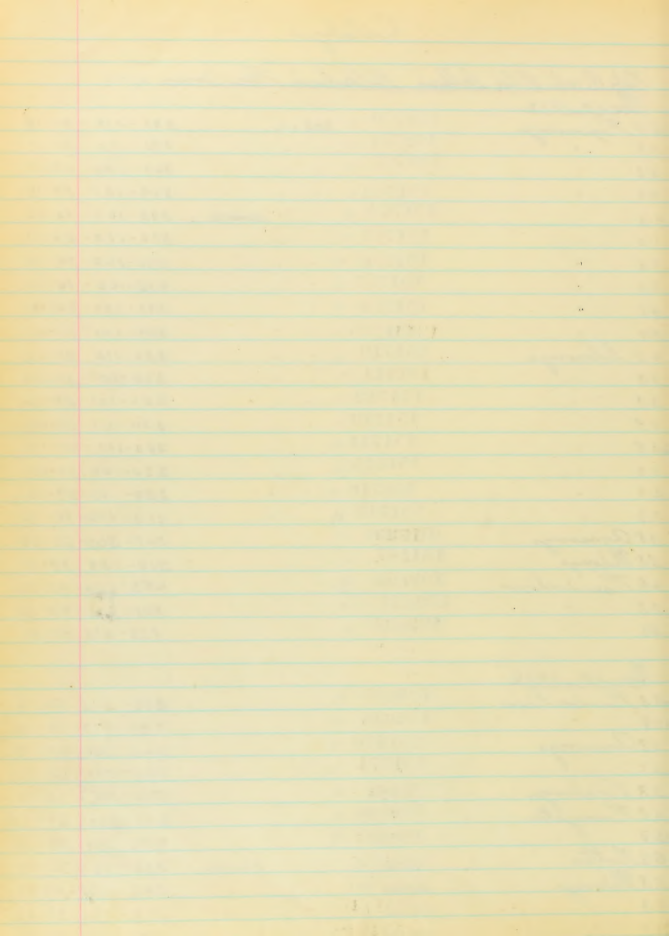
109636 740-315-54-16 58708 151370 18 anisomys 545-300-60-19 151371 555-297-62-20 715-54,-54-20 38 Phalonger 139484

109686 501-203-61-25 48 Teroryetes 109687 472-189-51-24 59 313 -138-33-17 68 Rattus Alcoholic 152737 4

7 & Melomys 348 - 167 - 40 - 22 152724 4 314-144-39-21 152725 4

300-138-38-20 99 152726 14

58803 277-142-27-11 152727 4



1		Bol. R 18	1 1991 1/11	Mallin	4
4		1 20 193	m M Lah Habberra,	Willestands Her	Dunea 2200 m.
r	981	A M. I	2		
. 3	2	8 Milongo	1527284	Alcoholic	273-141-22-13
+	1	\$ "		N	262-132-27-13
+			152730 4		184 - 85 - 25 - 16
-		8 ",	152731 4	3,	232-114-28-18
+		2 St.	152,732 M	. +	244 - 120 - 28 - 17
Н	7	3 Steromys	152719 M	Al	247-115-27-15
٠	-	8 "	152720 VI	,	260-118-27-16
٠			152721 M	4,	261-124-28-17
+		9 "	152722 M	ng .	266-129-28-16
. 5		3 Elromys	151344 N		702-364-73-24
4	+	Jor. Melonya	152748.7	Alcoholic	
4	2	8 Milomys	151718 ,	Skull only	330 - 155 - 39 - 20
-	3	8 "	151719 n	* 19	341-159-40-20
+		8 "	151720 v	N K	343-162-41-20
4	5	\$ "	151721 4		323-150-41-21
4	6	2 14	151722 4	69 85	317-146-41-21
-	7	\$ n	151723 ~	9.5	307-138-39-23
	8	\$ "	151724 4	£1 51	335-159-39-22
	9	8 Phaseogal	151725 A	n 11	391-184-40-18
5	900	3 "	151726 n	A 11	346-176-36-17
A.	- 1	& Pseudochin	151727 n	ęł sę	365-193-36-16
4	2	& Pseudochin	us 151728 N	n n	402-188-26-27
4	3	9 "	151729 _N	gf st	396-187-26-23
ı.	4	7 11	151730 1	*4	320-162-24-23
4	5	& Milony	TOTTOT	N M	326-148-40-20
1	6	\$ "	151732 ,	te R	313-140-40-21
1	7	8 Stenomys	151733 _v	N N	250-110-27-17
1	86	3 "	151734 N	** "	260-122-30-16
1	9	3 "	151735 ×	О. м	242-115-27-15
59	110	ð .,	151736 ヘ	(() by	255-115-27-17
	10		151737 \	n n	245-114-25-15
	2 (ð "	151738 🔨	e. A	258-119-27-17
	30		151739 4	H II	246-114-28-18
	4		151740 m		233-112-27-17
	5		151741		234-109-26-17
	6		151742		223-163-24-17
4	7 9		151743		243-113-26-15

	Tele Ris la	11/1/11/11/11	2) 6
-	Nov 20, 1938.	MLah Habberra, Netherlanda	lew Sunea 2200 m.
-	18 & Milomys	151148 ^	at a
1 39	98 Plasiogale	109825 N	324-139-40-21
- 1	20 & Pseudochino		322-125- 21-12
. 59	20 7 sendocherus	152785 V	Alcoholic
-	1 88 Steromys	151150 \	256-124-28-19
-	2 8 "	151151 .	[251]-[112] - 29-18
	3 0 "	TOTIOL	270-127-29-18
	a)		
-	Nov. 21, 1938.	*****	
59	248 Hydromys	151459 ~	442-288-58-10
	59 Thomas	151450 🔥	682-358-68-23
	69 "	151451 ^	702-380-75-21
	7 & anisomys	151382 _n	547-307-60-19
	88 Peroyetes	Charles 109805 A	486-192-62-23
	99 Thascorale	skulls 199689. 1	174-95-27-10
59.	30 8 Mulomys	151152 n	328-150-40-21
	18 "	151153 \	349-166-41-24
	28 "	151154 4	299-119-39-22
	38 "	151155 ^	334-156-40-21
	43	151156 ^	330-154-41-22
	5 8 "	151157 v	346-161-41-21
	69 11	151158 N Jemb x 55	332-153-41-23
	7 9 "	151159 N /end x 33	33 1 - 155 - 41 - 23
	- 1	151160 N	322-153-41-21
	9 9 "	151161 1	327-151-38-21
200		151162 N	
371	40 9 "	151163 ~	289-132-38-20
	19 "	151164	298 -/38-38-20
	2 9 "	151165 \	332-151-40-21
	3 9 "	151166 ×	313-140-39-20
	# Q		328-152-39-22
	50	151167 N	331-153-41-23
	6 & Peroyetes	102688 ^	485-178-62-22
		*5.	
-	Nov. 22 1938	151100	
59	478 Stenomyo 88 98 Milomyo 1509	151168 <	248 - 118 - 27 - 16
	85 "	151169 \	240-108-27-16
	98 Milonys	151170 ~	243 - 122 - 28-18
59	509	151171	232-114-27-16
-			

Belet. 18hr Mah Habbema, Netherlands New Guinea 2200m. Mov. 22,1938.

549 - 189 - 62 - 27 371-178-22-21 655-315-48-22 260-137-24-15 554-301-61-18 260-134-27-14

255-134 - 25-13 400-204-40-21 337-154-42-22 315-153-39-22 311-145-40-18

285 - 129 - 40 - 21 301-133-41-22 294-133-39-19 316-142-39-21 308-141-39-22

324-153-39-21 643-275-63-15 418 161-60-20 382-199-37-18 568-315-43-17

357-187-23-24 388-178-22-25 Alcoholic 245-150 - 19-17 326-163-36-18

323-147-40-21 342-163-40-22 257-146-27-18 645-263-52-/6 633-270-52-17 263-118-28-18

252-116-27-18 227-174-34-15 668-320-45-24

693-295-56-17 585-322-60-20

4 & Pharcogaly 5 & Toungabino

2 & Stenomys

6 9 Thalanger 78 anisomya

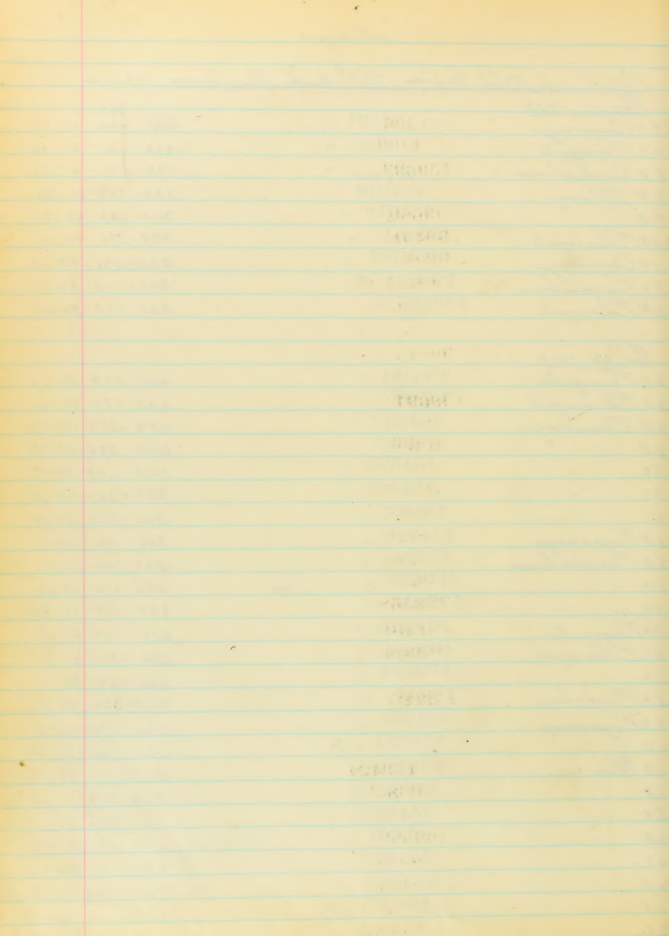
Skell Only

Catalogue

-	73	OR In	M + 1 1/11 M/11	1 21 1
-	7	111, 18 Am	M. Lake Halbema, Netherland	Mur Duinea 2200 m
100	100	V. 23, 1938		
598	86 4	Dayuns	109418 1	490-230-46-20
4	98 /	Milomys		241-120-28-18
599		Steromys	151189 ,	243-118-27-15
-		ogenomys	151190 ,	257-155-25-17
-	28	"	151191 4	283-168-23-13
-	38		151192 ^	295-173-24-14
	48	h	151193 ^	317-184-25-15
-	58		151194 1	298-168-24-14
	60	P.	151195 , .	285-164-24-14
	78	*	151196 🔨	292-171-25-15
	88		151197 ^	289-173 - 24-14
	990	Unisomyo	151387 ~	532 - 282 - 60 - 18
600	08/	Phalarger	109489 ⋈	800-372-61-21
		Nelomys	151198 、	281-146-28
1	28		151199 ^	251-128-27-13
	38	**	151200 ^	272-140-28-14
	48	n	151261 ^	272-142-29-14
	50	29	1512(2 ×	245-120-26-13
	63	,	151203 🔨	258-133-27-13
	78	h -	151204 ^	252-127-27-13
	88	v	151205	245-130-26-12
	98		151200 4	259-132-27-12
601	0 9		151207 1	237-122-25-12
	19	11	1512(8 4	243-124-25-13
	29	"	151209	246-126-26-13
	3 9	11	151210	241 - 124 - 25 - 12
	49	**	151211 ~	255 -131 - 26-13
		2/1	109490 N	707-309-60-14
	636	Thalanger Unisomys	151388 🔨	550-296-60-21
	72	"	151389 A	585-316-62-21
	8 9	u	151390 n	588-319-61-1819
		Milongs	151212	240-125-26-12
602	03		151213 🔨	255-132-27-13
	13	11	151214	245-128-26-12
	23	11	151215 A	261-137-27-13
	33	4	151216	267-134-27-12
	43		151217	254-129-27-13
4	70	4	turati /	

Catalogus

			and the second s	
		Belik 18 da Na	Tal Hallema Mittel	La Mus Guinea, 2200 m.
		Mr. 23, 1938.		Jan Jane, 2200 m.
4		8 anisomy	151391 M	538 - 293 405 - 180 - 62 - 21
	6	& Kernyetes	109690 1	424-166-55-26
	7	& Dactyolonas	109413 1	405 - 186 - 42 - 25
	8	8 Milong	151218 4	343-159-41-23
	9	8 "	151219 \	337-152-41-22
6	030	3 Phaseogale	109564 ~	387-191-40-17
	1	& anisomys	151392 🐧	530-291-58-20
	2	& Tseudochinus	199624 1	345-164-22-21
		3 Phoseogal	109565 🔨	340-173-34-17
				1
		Nov 24 1938		
60		8 Perogetes	109691 4	1110-179-51-27
		3 Plascogali	109827 ∧	460-179-56-23 n 67-132-15-16
	6	& Ansonna	151393 ^	2 63 -132-25-16
	7	d "	151394 N	578-325-60-20
	8	d'Ansomys	151395 1	602-324-61-20
	9	0 "	151396	555 - 288 - 57 - 19 598 - 321 - 59 - 20
0	40	9 "	151397 N	598-321-59-20
	7 0	1 7	151220	260-315 60-17
	1	& Pogonomys & Frendocherus	109625 1	243 - 154 - 24-17
	2	7 "	109696	361-166-22-21
		9	109627 ^	1 yag. 374-176-22-22 1 84-138-18-22
	5	120 +	109692 n	284-138-18-22
	-	& Peronjetos & Plascogali	109566 1	521-120-61-23
	6	0/ lascogali	109828 n	233-129-21-13
	7	9 Pseudochims	109637 N	685-304-48-14
	- 8	2 D	151221 N	
	9	3 Logaronya	151222 N	305-174-24-15 287-160-24-15
00	50	6 W	151223	267-133-28-14
		3 Melonys	151224 v	244-135-27-13
	2		151225 4	
	3		151226	267-136-27-12
	4		151227	Skin only 260-133-27-13
	5			251-/27-26-12
	6	3 .		261-136-27-14
	7		151229 4	257-136-27-13
	8		151230 ×	240-121-26-12
	9	8	TOYKOTY	248-129-26-12



Catalogne

			- Colonia de la	
*		Bel. R. 18h	ALL Hallens MHI	101 5
		Mar 14 1938.	Make Hallows, Mithels	The Suina 2200 m
1-0	60	Mov. 24, 1938. 8 anisomys	151398 ^	
0	1	8 "	151399	561-313-59-/8
	2	& Peroyetes	109693 1	551 - 302 - 59 - 20
	7	&Jov. "		465-166-56-25
-	<i>u</i>	a America	152797 7 109660 M	Alcoholic
М	7	3 P/1	109491 ~	5/2-224-96-36
,	6	o Donespois 8 Phalanger 9 Phascogal	109567	733-317-58-23
-	7	A in	109765/4 151780	326-169-33-16
	,	3 Milongs	151232 ላ	
7	٥	o Mulmys	151233 A	241 - 123 - 26 - 12
10	7	8ª Lendochina		241 - 124 - 26 - 12
60				654-300-43-23
Н	1	8 Juv. "	162787 vi 109694 v	Alcoholic
	2	& Peroyetis	151745 M	540-200-64-24
-	3	2 (7	151400 A	stull only 426-168-53-23
Н	4	& amsonys	151234	
v	5	& Milonys		240 - 125 - 25 - 11
-	6	9 "	151235 🔨	250 - 132 - 26 -13
-	7	\$ "	151236	2 cm 6 x 7 2 4 6 - 128 - 25 - 13
Н		8 .	151237 4	2 cm k x 21 261 - 131 - 27-13
		? "	151238 /	231-116-25-12
60	80	& Lountyings	151239 1	1 cm 6 x 5 194 - 108- 24-19
-	1	3 Phoscogal	109568 η	366-182-37-18
	2	8 anisomys	151401 4	587-317-62-20
-	3	& Anisomys & Pseudochuns	109638 N	697 - 274 - 64-25
-	4	8 100 "	152788 1	Alcoholic
	5	8 Peroyetis	109695 N	505-194-62-23
		40		
		Nov. 25,1938.		
60	86	& Dagymus	1.39424 n	367-165-39-19
	7	3 Thancogale	109829 \	281-149-25-17
-	8	3 Stenomys	151240 N	263 -116-28-18
-	9	& Phase rack	109569 γ	350 - 182 - 35 - 18
60	90	3 Melomys	151241 ^	337-160-41-21
	1	8	151242	335-156-41-22
		8	151243 N	347-163-41-22
		8	151244	340-161-41-21

151245 1

350-151-40-22

TECHER TEATON TEATON TEATON TEATON TEATON TEATON TEATON

-	7	nipini	1/1/1/ 1/ 1/1	, m	/.
-	~	Selet 18 hm Hd	Tal Halbema, Mitherla	rds /lin /	Tuinea 2200 m.
+	2	or 25, 1938.			
, 60	95 8	Melonya	151246 1		345-163-41-21
-			151247 ^		337-141-40-23
-	73		151248 4		347 - 167- 41-22
4	8 \$	* 12	151249 x	1 emb. x37	329-156-39-22
-	99		151250 ^	1 cm 6. x50	321-144-38-20
6	1008	**	151251 ,		307-141- 40-22
4	18	*	151252 ,		320-146- 40-21
1	28		151253 7		310-144-40-21
_	39		151254 、		302-135-37-20
	48		151255 A		319-149-40-22
	54		. 151256 4	1 em b, x45	319-141-40-20
	68	н	151257 4	1 embaso	325-145-40-22
	78	. 11	151258 N 151460 N	1 cmb.x/2	276-195 - 40-22
	88	Hydromys	101400 /		513-280-55-10
1	98	Permeto	109655 M		471-188-57-22
0	1109	Malonys	151341 ^		755-380-70-28
	19	Thomas	151452 ~		700-380-73-30
1	29	anisomy	151402 n		562-313-60-19
	19	Unisomy.	151403 N		578-320-66-19
	48	Phalarger	1094922		713-297-55-15
	00		1094927		185-375-56-24
	69,	Perometes	109696 N		498-185-51-23
	735	Recogetes Mallomys	152798 4		Alcoholic
	8 8	Mallomys	152798 4 151342 A		745-346-69-30
	93	Phasiogale	151746 1	Shull only	300-140-35-17
61	1209	Phaseogale "	109570 N	4emb-x 15	369-190-34-16
	19	anisomys Pogoromys	151464		568-315-60-20
1	28	Pramanus	151259		289-145-24-14
	38	· · · · · ·	151260		297-171-25-14
	48	li .	151271		298-171-25-14
4	58	i,	151261 ^		311-181-25-15
4	68	h	151262		297-174-25-15
	78	4	151263 ^		294-170-24-14
	88	h	151264 4		300-172-24-14
	93	4	151265 N		298-177-24-14
61	309	V	151266		290-172-24-13
	12	i,	151267 A		282-169-23-14
		"			

HOLD TO STATE OF THE STATE OF T

Catalogne

		Bele P. 18km N Lat	Habberra, Hetherlands 1.	Mar Gerina 2200 in
		Mar. 25, 1938.	The second of th	2 200 m.
6	132	& anisomys	151465 ٨	552-28- /1-21
				552-298-61-21
		Mov. 26, 1938.		
6	133	9 Pogoromy	151268 y	295 - 173 - 24-14
	4	Nov. 26, 1938. 9 Pogoromy 2 "	151269 ^	281-144-24-14
	5	\$ "	151270 ~	241-154-22-13
	6	& Pseudochinas	109646. N	658-292-46-23
	7	& Anisomye	1514€6 ∧	598-330 - 59-21
	8	9	151467 ^	567-300- 59-20
	9	k "	151408 🔨	551-298-61-19
61		8	151409 ^	589-331-61-20
		8	151410 <	593-225-60-21
	2	7 "	151411 N	595-330-61-21
	3	\$ 11 11	151412	585-315-62-20
	4	9 Phascogali	109766 n	255-108-22-15
	5	& Peroyetis	139697 ^ 151461 ^	430-168-53-22
		& Hydromys		503-268-59-11
		& Teronyctes	179656 A . Stine	Stull 436-133-67-30
	8	& Thosogal	109571 4	357-177-35-17
	9	ð "	199572 N	368-190-38-18
6	150	9 "	151747 A sk	Cull only 365-/84-37-17
	- 1	3 Milonys	151272 \	292-168-23-14
	2	3 Milonys	151273 _{\(\sigma\)}	265-131-26-14
	3	8	151274 \	249-127-26-14
	4	8 "	151275 \	254-129-27-13
	5	ð "	151276 \	244-132-27-14
	6	& Peroyetes & Phaseogale & Hydromys	109698 n	474-180-56-24
	7	8 Thaseogale		skull only 342 - 172 - 36-16
	8	3 Hydromys	151462 y	530 - 277 - 54 - 11
	9	2 "	151463 ^ /	458-237-49-11
6	160	3 Pseudochius	109628 N	341 - 168 - 23-20
		M		
_		Nov. 27, 1938. 8 Phalanger 8 Feroyetes 8 Phaseogale	100404	
0	161	3 Thalanger	109494 4	743-336-56-23
	2	9 Leroyetes	109699 4	477-171-56-24
	7	8	1097/0 N	520-188-60-24
	4	9 Thascogale	109594 4	308-160-33-17
4		V		

Lisure 0

18 Daymus

[322] - [238] - 47 - 21

Catalogue

-		BIRIAL	MPINII MI		
-		1 27 18 hm	Mal Hablima Mithele	rda Ther.	Duinea 2200
-		- Concentration			
1 6		& Plancagali	109573 η		337-164-33-17
+		& Juv.	152807 M		Alcoholic
-		83 "	152808 4		Alcoholic
-		331.	152809 n		Alcoholic
-		& Cudromicia	139867 4.		246-144-18-14
: 61		& Loganomyo			240-157-27-17
Ц	1	8 Stensmys	Melomys 151278 1		256-120-28-16
	2	& Milonya	151279 🔨		326-148-40-19
ш	3	& Fsendochins	109647 4		629-281-41-22
	4	1 8 Jun. "	152789 n		Alcoholic
Ш	5	9 "	199648 ^		664-311- 42-25
		8Jov.	109649 4		368-177-31-20
	7	3 Milonys	151280 ^		249-140-28-13
		8	151281 ^		238-123-25-13
	9	q "	151282 ^	2 enb. x 10	238-121-25-13
61	80	9 "	151283 ∧	1 em b x 28	252-128-27-13
	1	g u	151284 <	2 emb 15	228-118-24-11
	2	Q n	151285 ₄	2 cmb. x5	210-107-24-14
	3	g ,	151286 4		220-113-26-13
		9	151287		188-91-22-11
		3 Milongs	151288 1		335-160 40-22
	6	8 Steronge	151289 📉		242-113-27-15
	7	\$	151290 🔨		254-118-27-15
		3 "	151291 4		257 - 118 - 27 - 18
		8	151292		248 -114 - 27 - 16
6	190		151293 _N		260-116-29-18
			151294		242-106-27-17
7	,	2 M. I.	151295		267-137-27-13
	^	8 Milong	151296 🔨		331-154-29-20
	3	8 Michings	151413		532 -287-60-19
	4	& anisomyo	109495 N		774-366-57-20
		3 Phalanger	109496 n		770-357-58-20
		ð			587-263-49-18
		8 .	151414		578 - 316 - 64 - 18
	8	3 anisomye	109574		380 - 188 - 36 - 17
1	9	& Planingal	109575 A		338-163-34-17
67	00	+ "		4404.×14	

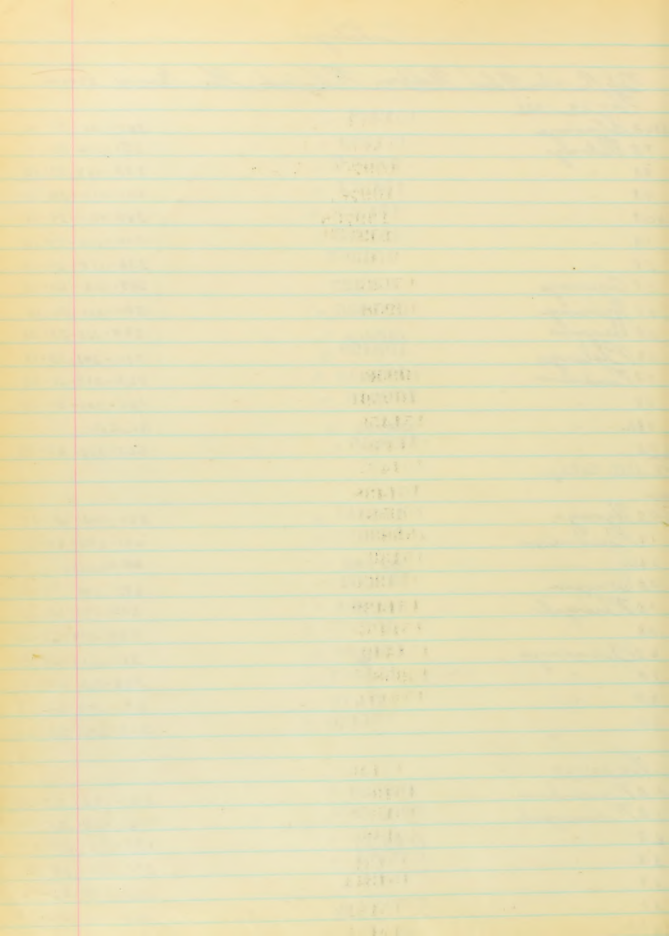
1094101

Catalogue

			Calalogue	
		mnn 1 de 1		
		Dele 1, 18h / Lah	Jahlema, Natherlan	Lo Mur Suives 2200 m
	,			1
4	202	& Jov.	199657 N	476 - 177 - 56 - 23
	3	3 Juv. "	152799 4	Alcoholic
	4	2 anisomys	151464 A SKUII OV SKIN IS	Alcoholic Micoperates Skin motoled for Terrorycles (153496) 488 - 260 385 85 8656
	5	3 Hydromys 3 Pancigal	151415 1	567-321-60-19
	6	3 Hydromys	151465 A	525-265-53-12
	7	3 Pancigal	109576 N	363-175-35-17
		Nov. 28, 1938.		
6	208	3 anisomys	151416 n	576-315-60-21
	9	3 "	151417	568-300-60-22
	210		151418 ٩	513 - 321 - 60 - 19
		8 "	151419 6	551-318-61-18
	20		151420 A	415-214-55-18
	3		151421 4	607-332-62-20
	4		151422 A	
	5		151423 ^	2enb. x50. 586-319-60-18 59 1-326-60-20
	6		151424 ^	2 ent x 15 586-318-61-19
	7		151425	
	8		151426	592-326-62-20 570-325-62-18
			109761 4	
1	220	& Peroyetes	1097(2 4	438-172-56-24
6		9 "	151453 \	695-356-73-23
-	2	? Thomys	151454	708-365-73-12
	7	& Orcopais	109661 N **	623-270-92-33
	40	3 Jov. "	152759 1 151782 N	Alcoholic 722 295-55-14
	3	3 Pholonger	199498 M	Skullouly 722-295-55-14 695-287-52-17
	6	* * * * * *	109763	
		3 Peroyetro	109767 N	492-180-59-23
	8	3 Plangal	109577 1	257-110-23-13
-	90	3 Phasiogali	109578 1	342-167-35-15
6	230	am 1	151297 N	312-159-34-16
	110	Melomys & Psendochums		328-151-41-22
			151749 🔨	Skull only 383-168-24-23
		SJun "	152790 M	Alcoholic
	4 9	5 "		Skull only 371-171-24-21
	5	PJuv. 4	152791 11	Alcoholic

V:2/17 1119gs.

		Catalogue	
	201012	V	
	Sele 18, 18 km // L	ale Hobberra Metherlando	Har Genna 2200 m.
	Hor 29 1938.		
	6236 & Stenomye	151298 ~	4.7
	78 Melomys	151299 N	240-105-27-16
	83 "	151360 ^	251-116-29-18
	98 "	1513C1 N	235 -//8-29-/8
		151302 A	241-118-29-17
6	2408		245-120-29-18
	12 "	151303 4	234-110-27-18
	29 "	151304 ,	234-118-27-18
	38 ansomys	151427 ^	549-303-60-18
	4 8 Hydromya	151466 A	500-270-52-11
	58 Dasynins	109416 1	289-125-33-20
	68 Plalanger	109499 7	710-292-58-15
	78 Pseudochinas	109639 N	765-318-60-23
	88 "	109640 N	
	9 8 Jos. "		746-306-57-29
,		152792 M	Alcoholic
0	2508 "		662-310-43-25
de	audhlis Catalyus		
-	9/	454949	
70	100 2 Hyonys	151343	580-262-60-27
	12 Pseudochirus	109651 N	642-285-43-23
	2 9 300.	152793 4	Alcoholic
	38 Dorcopesis	109662 n	692-284-92-37
		109704 4	500-190-60-25
	# 8 Peroyetes	109705 N	532-208-62-24
	6 3 Arisomys	151428	561-310-62-20
	78 "	151434 M	585-315-63-20
	88	151429	571-308-62-19
	98 "	151430 4	565-315-59-20
	•		
	Nov. 30,1938.		
7 ^		109629 4	721 100 07 27
10	10 8 Pseudochins	109579 🔨	371 - 182 - 23 - 23
	18 Plaseogale		414-205-38-19
	28	109539	332-/73-37-17
	39	199581 ,	217-108-25-13
	4 9 "		361-178-35-16
	59 .	139582 N	353-172-35-17
	6 8 Jus	152810 4	Alcoholic
	7 9 anisomys	151431 n	561-310-58-18
-			



_		Calalogue	
		· ·	
	Bell 1. 18 km ML	Halbema M. II 1 M	4 .
	Nov 30, 1938.	L. Habbema, Netherlande Men	Junia 2200 m
70	18 & anisomys	151432 1	
,,,	98 Mallomys	151455 1	599-334-63-21
70	200 Peron to	109766 y : -	784-402-71-29
10	200 Peroyetis 18 " 20 "	109767 4	480-/72-59-20
-	2 8 "	100mco 4	470 -176-57-23
-	39 "	109768 M 179769 M	522-197-62-21
-		151433 4	418-157-52-22
	43 anisomys	151435 A	55 4-303-62-18
-			569-307-61-20
	68 Phascogal	109583 7	379-197-35-16
-	0		
-	Dec. 1, 1938 1278 Phalanger. 88 "	100500	
70	278 Kalanger.	109500 N	740-320-58-17
-	83 "	109501 η	760-319-55-17
	98 Thomys	151456 A	657-323-75-22
70	308 Anisomys	151436 ^	538-294-51-20
	18 "	151437 ^	574 -322-58-19
-	29 "	151438 ^	554-320-60-19
	38 Phaseogal	109584 ~	355-182-38-19
	48 Placcogal	109830 ^	246-126-23-16
	49 Placeogal 59 Melony	151305 y	240-131-7-16
	62 Tagonomya	151306 N 2 cmb. x 1	
4	78 Thomas	151439 n	700 -365-75-21
	88 anisomys	151457 4	578-320-162-20
	9\$ "	151440 A	613-338-60-20
70		199585 ላ	407-200-40-19
	12 Anisomys	151441 η	525-298-59-19
3			
	Dec. R. 1938.		
764	28/4ydromys	151467 γ	457 -2 40 -51-12
	at Miland	151307 1	331-160-42-20
	28 Melonys	151308 M	237 -114-28-18
	50	151309 _^	252 - 130 - 29 - 16
	5¢ "	151310 <	288-144-23-15
	6 & Rogonomya	151311 ,	250-131-25-73
	78 Milonys	151312 <	
-	0 7 "	151313 n	244-130-25-13
7.0	9 & Stenomys	151314	272-132-29-17
0.5	10 9	TOTOLY	255-118-28-18

		marogi		
	Bele R. 18 km A	Lak Habbema, Mil	H 1 1 M	5
	Dec. 2,1938. 051 8 Milonys 2 2	, / lul	herlands / lew	Juinea 2200m.
70	051 & Milomys	151315 4		
-	2 2 "	151316	101	320-159-40-21
	3 8 "	151317 4	/emb x 43.	321-149-38-20
	48 anisomys	151442 _n		313-148-40-20
	5 & Miloms	151318 A		555-305-60-18
	50 Milongs	151319 v		237-118-28-16
	78 .	151320 n		239-119-28-17
	8 8	151321		243-121-29-18
	99	151322 n		245-119-28-18
	12	151323		224-111-28-17
7	060 & Pogaramys			271-165-26-18
	18 Stenomya	151324 и		242-118-29-16
	29 11	151751 4	Skull only	258-122-29-16
	3 9	151752 N	p	246-114-24-15
	+ 2 "	151753 N	n. 14	243 - 114 - 28-16
	58 Herryctes	109710 4		511-186-60-24
	68 anisomys	151443 ^		565-311-60-19
	18 Stenomys	151325		258-118-29-17
	58 Pernyetes 68 Anisomya 18 Stenomys 88	151326 1		230-101-26-15
	98 Milonys			255-124-29-18
7	0709 "	151327 1 151328 4		241-121-28-17
	12 Melonys	151329 n	2emb. x 29.	254-128-29-17
	28	151754 ~	Skull only	257-126-29-16
	38.		* *	250-126-28-16
	# Q	151555 N 151756 N	00 80	240-117-27-18
	5 9	151757 n	bs	253-125-28-17
		151758 n		254 - 120 -27-17
	68 Stenomya	151759. 4		
	78 Milonya	151760 4		304 - 136-39-20
	88 "		P 1	343-162-40-20
	98 Pascogal	151761 ^	11	#20 ? 202 - 40 - 18
70	080 & Pseudochinus	1.09630 M		378-182-25-23
	18 Jur. "	152794 11		Alcoholic
	2 & anisomys	151444		578-320-60-18
	38	151445		552-297-60-19
	482	151446 _N		580-322-60-21
	58 "	151447		561-315-59-18
	6 8	151448		588-230-60-19
	7 & Phalarge	109502 🔨		660-295-53-17
-	natargu			

HEERT I

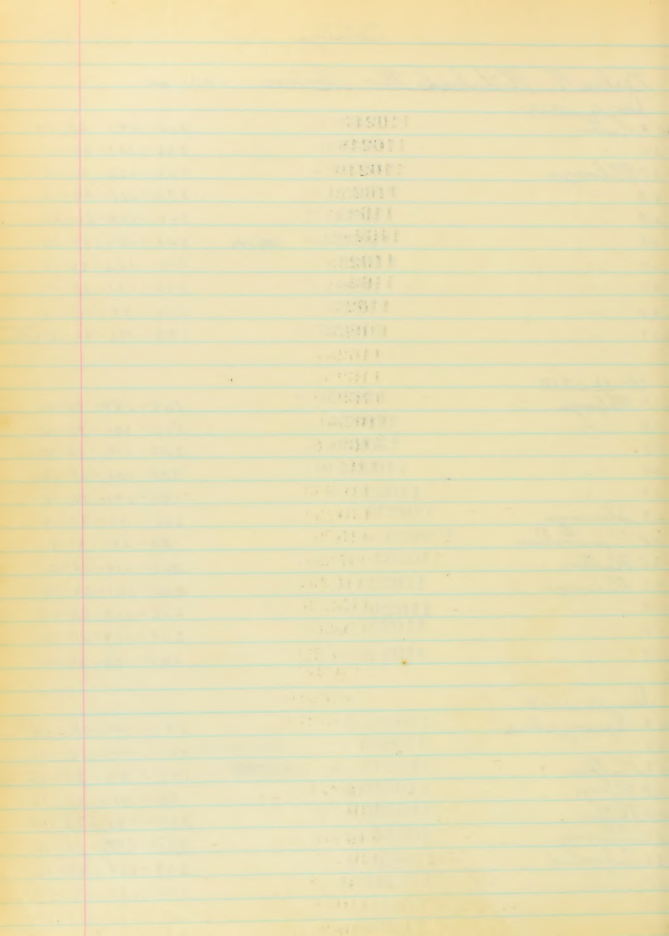
+	Bele R, 8 hm M	L. 1. 1/1 2/1/11	11 4
	Dec. 2, 1938.	Lade Habbema, Netherlands	Cur Suma 2200m.
70	188 & Mallonga	151458 ^	
	98 Dactalonas	109408	763-382-70-27 453-213-42-27
70	190 & anisomy	151449 + 151400	
	^	1	
	Dec. 3, 1938.		
70	918 Dasyamo	1094071	515 - 232 - 47 - 19
	28 Pharogal	109831 ~	285-145-24-14
	48 Plascogal	109832. A	290-148-25-16
	48 Phasergal	109586 ላ	429- = -41-19
	5 9 "	109587 M	365-178-37-19
	68 "	109588	350-170-35-18
	7 9 "	199589 N	335-175-35-16
	8 8 Hydromgo	151468 n	520-273-52-11
	98 Joganoms	151330 🔨	276-155-23-15
7/0	002 Milonys	151331 u **	229-119-28-16
	002 Milongs	151332 ^	248-129-29-16
	28 Thomps	151481 ,	645-332-22
		151470	590 - 329 - 61 - 19
	3 & Anisomy	151471 N	601-334-60-19
	58 Permeter	109724^	534-194-62-24
	58 Peroyetro	109725 4	474-169-57-25
	7 9 "	10.9726 ላ	477-173-57-23
	89 "	109727 n	377-147-47-20
	98 Phalanger	109473 n	658-276-52-17
1/1	09 "	109474 N	710-282-54-18
	18 Pseudochim	109641 4	708-262-56-23
-	29 Pseudochius	109652 4	636-295-43-24
	L & Sendocamus	10/032	10 10 17
	Dec. 4, 1938.		
11	2871	199475 N	567 - 256 - 50 - 18
	36 Phalanger	109476 9	824 - 385-62-26
	58 Clarie canin	151472 🔻	583-336-61-20
	5 & Anisomya	151473 4	590 -325-61-20
	69 11	151474 ^	530-295-58-19
	79 "	151475 N	515-284-59-19
-	89	151476	
	98 "	151477 \	565-312-60-20
12	08	TOTALL A	545-296-61-20

· CSANSIII · Mark OKSTOTE OKLIN Charts Ch

.

Catalogus

			Caracogue	
-		1. 1. R	8	
-		Jacim 1	Metherlands New Guinea	600 m.
		Dec. 11, 1938 3 Rattus	140040	
7/3		3 Mallus		315-141-35-19
		,	1102197	284-131-32-17
-	3	3 Milonys	110220 -	241-122-26-13
-			1102217	237-117-25-12
-		ð	110222 7	241 - 125 - 26 - 12
-		3 ,	110223 n skin saly	252 - 132 - 27 - 13
	7		110224 \(\gamma \)	267-123-26-12
	8		110225	239-121-25-12
-	9		110226 ~	179-97-23-11
210	60	9 11	110227 7	198 -101-26-10 collect
4		0.		
-		Dec. 12, 1938.	140000	*
71	61	3 Melonya	110228 -	269-140-27-13
_			110229	262-131-27-12
-		8 "	110230 _	232 - 114 - 25 - 12
-		ð	110231 ->	257-130-27-13
-		9 "	110232 9	193-101-24-12
_		& Stenomys	110233 "	244 - 1/1 - 27-15
-	7	8 Pipistrella		85-37-8-9
-	8	3 Kattus	110234 n	303 - 139 - 32 - 16
-	9	3 Melonys	110235 9	253-121-26-13
717	100	8	110236 "	234-117-25-12
_	1	\$ "	110237 💆	239-119-27-13
	2 5	9 *	110238	245-123-26-12
_				
-		Dec 13 1938		
717	3 8	& Sreamente	1999534	1712 - 14
	4 8	3 Szconycte	199547 SRIN ONL	Yar7712 -14
		Rathia	110239 7 4 15	192 - 88 - 27 - 15
		3 Milongs	110240 "	195-91-25-12
	7 9	Rattus	110241 1	303-141-33-18
		Sterong	110242 ,	234 - 209 - 26 - 14
		5 Endromicia	109845 N	240-139-18-16
1/9		Rattus	110243 n	324-150-34-18
		S "	110244 0	304-147-33-16
	23		110245 🗸	303 - 134 - 32 - 16
	39		110246 4	300 - 139 - 32 - 15
1	7 4	P		



Catalogus

			macogus		
	Balin 1	? Metherlands	M &		
	1	- Mullerlands	Mer Junea	10	100 m.
	184 8 Rettino	08	110046		
7	,		110247 1		288-128-29-17
	59 "		110248 0		225-108-28-15
	69 "		110249 n		296 - 125 - 30 - 16 collecto
	- / -		110250 4		314-142-33-14 "
	93 Milongo		110251		280 -140-34-14 "
			110252 4		245-127-26-14
7	1908.		110253 -		232-120-26-13
	18 "		110254 и		234-124-26-13
	28 "		1102550		205-121-26-13
	7 % *		110256	2 emb.x30	293-151-27-12
	49 "		1102574	1 emb, x 7	249-132-26-13
	5 9 .		110259		245-128-25-12
	69 *		110259	2 emb. X3	236 - 124 - 25-13
	78 Rattus		110260 m		300 - 135-32-16
	88 h		110261 ~		293-138-31-17
	98 n		110262 ~		301-143-31-16
72	1008 "		110263 ~		305-142-33-17
	19 "		110264 7		324-160-35-19
	28 "		110265 m.		308-143-33-17
	38 .		110266		303-104 -35-17
	48 .		110267 -		287-121-33-17
	59 ^		110268	50mb x 25	328-181-34-17
	69 "		110269 ↔		320-151-32-17
	7 9 "		110270		31.0-142-33-16
	85 "		110271 ,		294-138-32-17
	99 "		110272 N		296-136-33-17
72	2109 "		110273		205-84-27-14
	•				
	Dec. 14, 193	38	11000		
72	2118 Milongo		110274		304-159-29-
	2 6 "	,			212-109-26-13
	3 9 Milomys		110276 ^		194 - 99 -24 - 12
	48 Rattus	15,4	110277 \		303-141-34-17
	58 "		110278		217-103-27-13
	69 "		110283 🔨		301-136-33-18
	-78 "		110284 ላ		267-123-30-16
	8 % "		110285 M		217-102-28-15

.

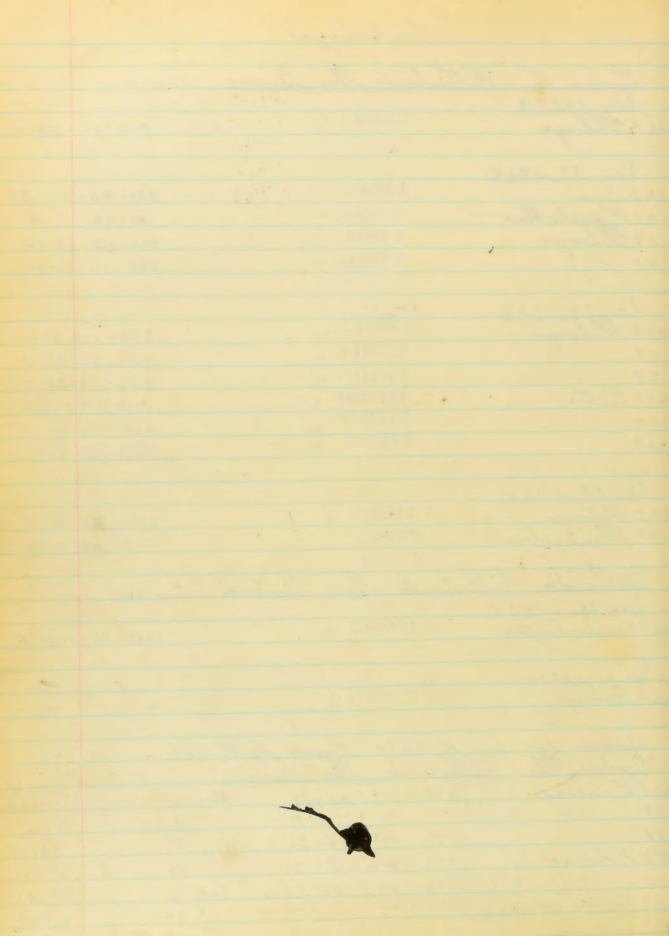
18 Syconycteris

67 - - - 11 - 13

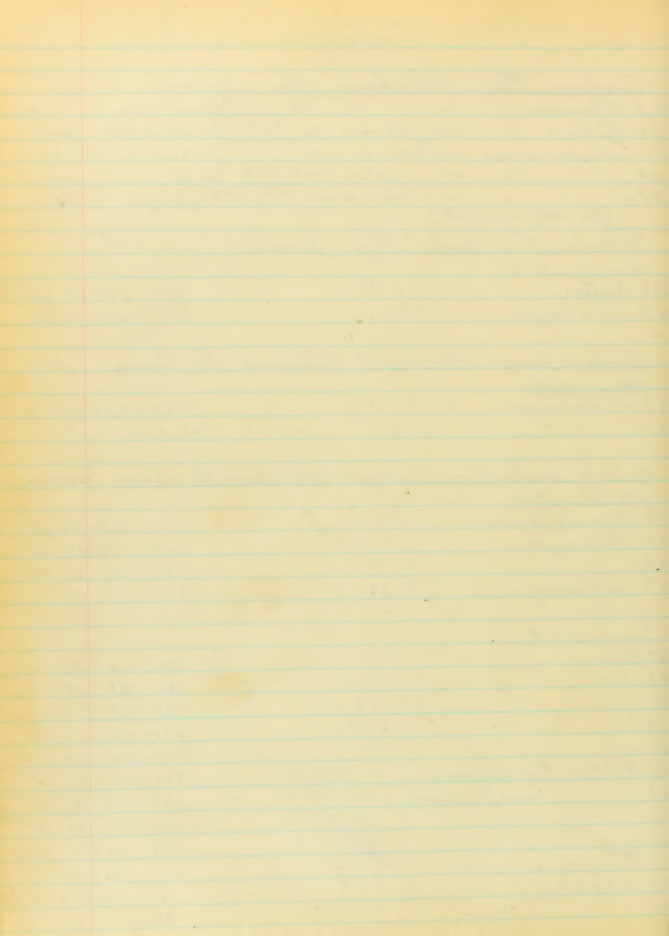
Catalogue

Balim R. Metholands New Jaines 1600 m. Dec 14, 1938. 7219 & Rathes 110286 ^ 315 - 152 - 33 - 18 [244] - [705] - 30 - 15 calledor 110287 ~ 7220 9 110288 1 19 320-144-33-17 110289 7 28 275-716-30-16 Dec. 15, 1938. 110290 236 - 124 - 25 - 13 collector 110291 A 220-115-25-17 110292 58 248-127-27-12 110293 252-130-27-110294 78 310-161-29-15 1103(1 2 enb. x 25 284-147-29-14 110302 99 240-121-26-13 110300 72308 Rattus 283-183-31-15 110299 13 314-145-32-17 110298 300-139-31-17 110297 208-108-26-12 110296 200-100-24-12 230-113-30-15 Collector 58 Rattus 110295 69 Milonys 110282 248-120-25-13 7 9 Rathers 110281 303-138-31-17 110280 321-164-32-18 110279 99 278-125-30-17 110303 72400 231-109-28-15 110304 13 309-140-32-15 110305 V 28 242-115-30-15 110306 30 241-114-30-14 110307 308-141-32-14 Dec. 16, 1938. 110308 72458 Melomys 68 248-125-26-12 110309 241-126-26-13 110310 240-121-27-78 116311 89 219-108-25-12 98 Rattur 110312 M No skeel 320-148-35-18 110313 72508 Milongs 221-112-26-12 109955 7

Calberral setules 1 setules 1 setules 1 setules 1 112011 028011 120011

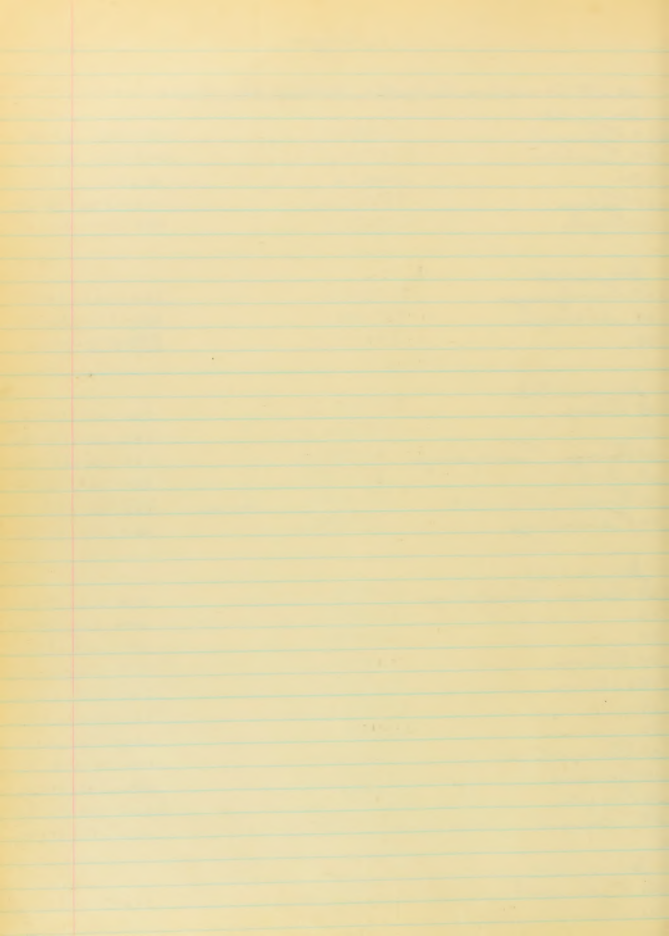


	Catalogue					
	an 1 mi	211				
	yeloge Ille	Metherlands Plus	Guinea			
7			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	69 Rather x	3/-1-17, 11, 1111	01321 25 1025			
	7 8 Celymiserax	3 45 - 80 - 60 - 25	150			
	9 8 Jun	477-120-70-40109	140 Nec 3 " 150			
	[Note * induch person	J. shills]	Vic 5 " 150			
	Hollardia Mithe	lande Her Juin				
	1000	Cer Jun	ca sea level			
7	2809 Rattus	1523541	010 Magura			
7	2819 Phalanger		219 -1/2-20-15 collector			
			1200-550-90-25			
	Bernhard Campo	Idenburg P. Netherla	into the A.			
	Jan 5, 1938	of the same	indo Mer Diima 50 m.			
7	282 9 Halanger 3 Jou. "	. 151700 4	1057-470-75-18			
	3 Juv. 11	152829 4	Alcoholic			
	15 Km S W Bernhard	Camp Identing R. Mither	Lando New Guines 1800 m.			
	America de la constante de la					
72	849 Sendochina	151825 4	670-336-43-18			
	53 Melonys	152297 A	244-123-29-16			
		152298 n	245-120-29-15			
	7 \$ Stenomye	152131-7	237-112-26-15			
	_	70 -				
7 2	ada m 11 1939.	152299 \	100-16			
12	8 8 Milonys	152300 n 1 v.	245-126-29-16			
72	902 "	152301 4	248-128-29-16			
-	19 "	152302 4	239-118-28-15			
	29 "	152303 A	227-113-28-17			
	38 Helonge Pseudos	Jonnes 152088 n	255-134 - 31-14			
	48 # Psuda	1.000	255-139-30-15			
	58 -	152089 N 152090 N	251-131-30-14			
	69	152091 N	244-130-30-15			
	73 Milonys	152221 и	340-163-42-20			
	88 Stenomye	152121	, 264-135-28-15			
	98 11	152122 N	250-118-28-16			
3	008	15"477 M	Skull only 249-120-28-16			
	18	152135 7	240-112 27-16			
-						



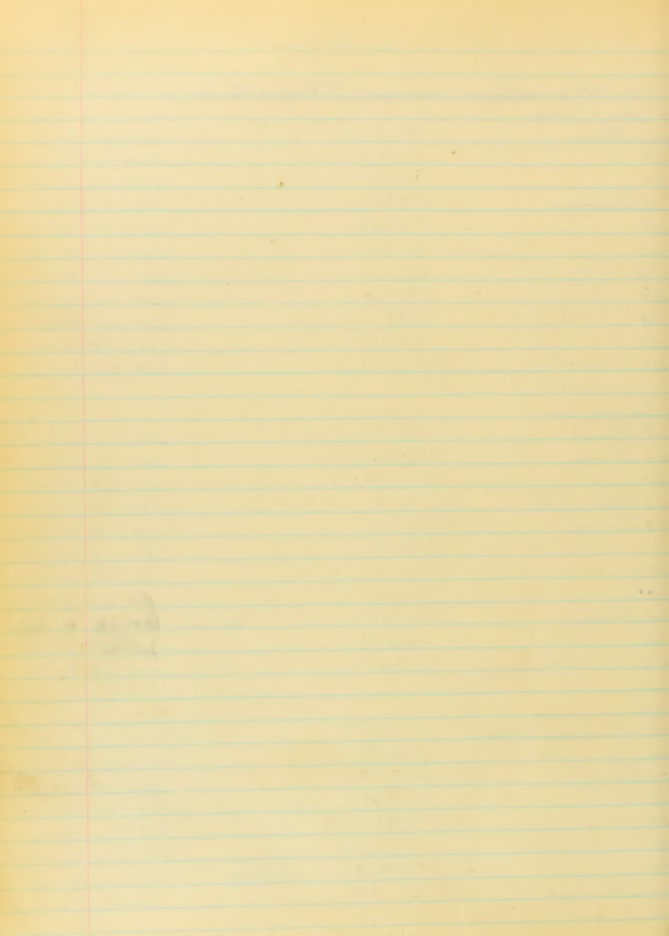
Catalogus

	15km & W Bunhand	Comp Identing River MHI 1 1 21 15	
	Jan. 11, 1938.	Camp Identing River, Mithelands New Du	inea 1800 m.
73	1028 Planogali	152026 n	081 - 152 07 11
	3 & Tsendochins	151826 1	286-153-27-14
	4 8 Jov	152832. 4	653-283-49-18
	58 Phalanges	151827 A	Alcoholic 65-20
	618 Kerongetes	151923 4	772-330-65-29 444-181-54-21
			7,7
	Jan 12 1938 80 TS Loventzings 88 Stenomys		
73	1078 Loventzimys	152080 A	10.5 100 011-10
	88 Stenomys	152123 A	185-108-24-18
	98	152136	251-122-28-17
			239-111-27-16
	Jan. 13, 1939.		
73	Jan. 13, 1939.	152304 1	035-115- 00-17
	1.0	W 600 W	235-115- 28-17
	218 Miloming Paus	dehydroms 152092 n	242 121-28-16
	34 Stenomya	152137 4	258-135-31-16
	4.8 Mulomus Isand	odeomys 152485 M Skill all	169-47-29-15
	28 Allowys Psun 308 Stenomys 48 Allomys I Sound of	152093 A	258-140-31-15
			230 (40 37 13
	Jan 14 1939		
77	Jan. 14, 1939. 168 Hong Four	Idahum 152091 1	11/0-137-10-16
	7.2	152095 1	249-133-29-16
	89 -	. 152096 n	240-130-31-15
	90 Milongs	152222 H	335-164-41-22
3.	2008 & Stenomys	152138 4	239-120-28-14
	108 "	152124 \	227 -108-26-14
	22	152139 4	231-113-26-15
	3ª Miniosterus	152447'n	104-51-9-8
	48 Docopsis	151828 N	696-303-100-32
	5.8 Permeter	151828 N 151924 N	453-186-56-23
	5.8 Peroyetes 6.8 Phaseogale	Eskin anly 7 1520211	420-195-41-19
	noscogac		
	Jan. 15, 1939.		
3	2/8 70/	152825 n	245-110-23-12
	818 Mil	152223 4	325-152-41-20
	818 Melonys	152221 4	340 -157-41-19
33	10.9	152225 4	317 - 143-38-19
	T u		



Catalogue

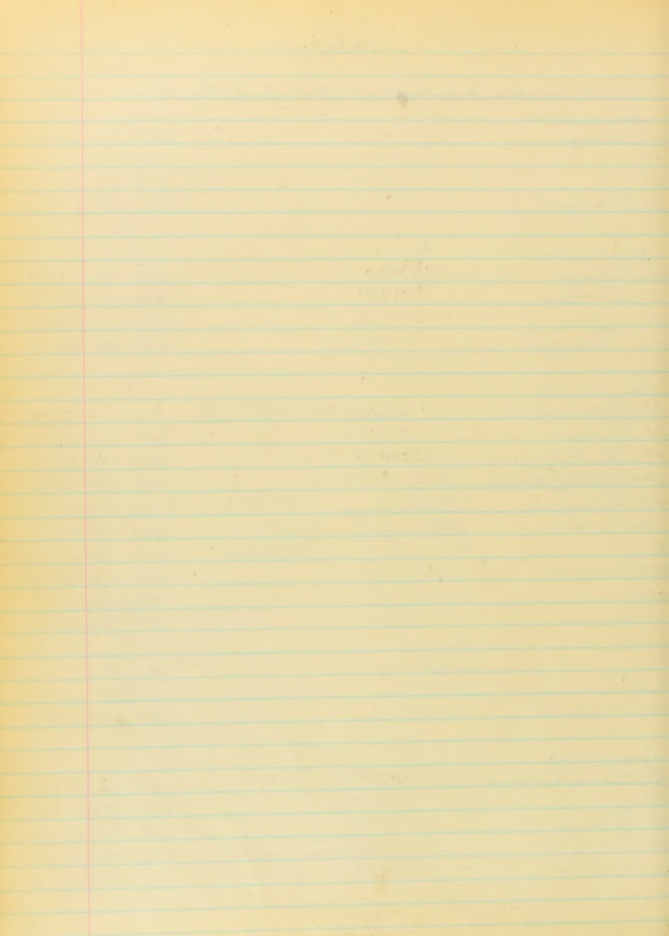
		5 km. SU Bernha		Mrs. Asimo	19544 444
	7	Jan. 15, 1939.			, boom,
7	331.8	Melonya.	152306 A		235-115-28-15
			152307 4		238-125-28-16
			152308		240 -117 -28-16
	48	Senongo	1521400		234 -117-27-15
	58	b	1591419		258-124-28-18
	63	je.	152142		245-120-28-16
	7.3	N	152143 n		256-122-28-16
	88	N.C.	152125 N		255-126-27-15
	98	n	152126 N		239-120-26-15
73	40.8	te	152144 n		252-123-27-14
	1.3	d	152127 γ		238 - 118 - 27 - 16
	^				
	fa	Melomys Stenomys	2 ***		*
73	3424	Melomys	152309 N		225-114-26-14 Collector
	38	Stenomys	152145-		246-112-24-15 "
	48	201	152146		263-135-29-15
	5.81	Phascogali	151985 1		455 -210-37-15 "
	68	Melomya "	152310 1		245 -127 -27 - 15 "
			152311 4		227 -113 -28 -13
	8.5		152312 \		234-122-27-15 "
	93	0.1	152313 A		198- 96-27-15 7000
73	3508	Steromys	152478 1	Skull only	259-126-28-16
	'-F.	,	152823 H	b e1	234-112-26-15
	2.4	Pseudohyo	lionys 152147 n		248-116-27-17
		m. 17, 1939.	4 Enning		
73	533	Rundohydi	152097' N		244-131-31-15
			193090 K		250-136-30-15
	53/	Melomyo	152314 \		246-130-29-16
	00	, 0	152316 v		249-130-28-16
	79	п	152315 \		228-114-28-15
	80	п	152317		230-115-28-16
-	99	0 4			237-124-28-15
36	08	Stenomye	1521484		248-115-28-15
	18	,	152149**		218-106-27-15
	28	P	152150 %		191-93-25-14
-	3.5	п	152128 1		243-117-28-15



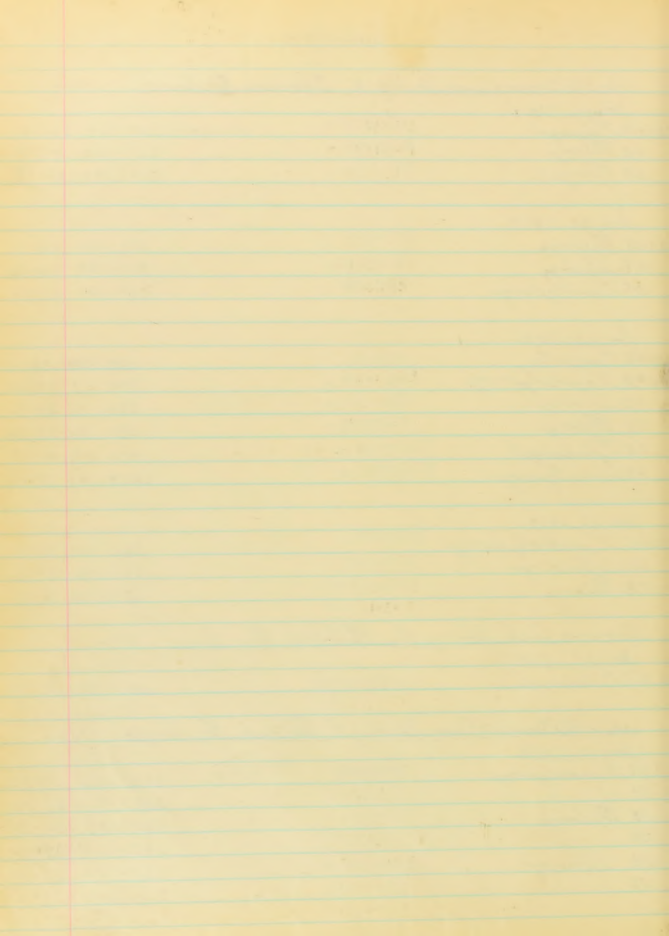
		comogn	
	15km 8 20 Bernhard C	amp Olenhana R M+1	anda New Guinea 1800m.
	Jan 17, 1939. 3649 Stenomys 59 79 Plascogale	Jackert Jackert	anda Mew Times 1800m.
7-	3648 Stenomys	152151 4	
	519	152152 n	255 - 125 - 29 - 18
	69 "	152153 n	239-116-27-16
	78 Phascoale	152022 n	228-111-27-14
			386-182-35-16
	1		
	18, 1939 3688 Melomys 9.8 Stenomys	4500	
73	1086 / letomys	152319 1	236-120-29-16
	7. F sunomys	152129 ^	252-127-27-16
73	700	152130 n	245-123-27-15
	1.8 Plascogale	151984 n	425-196-40-15
	-		
	Jan. 19, 1939.	d Fail	* D
73	37 24 Mariosterus	152823 1524	108-51 - 9-4
	317 Milomys	152320 1	237-120-28-16
	40 Steromy	152154 n	225-109-27-15
	5 & Sendo Lydio mys	8 Stenomy 152155n	249-126-28-16
	GRX Xascolada	& Famodolydromy 1520	199 1 240-130-30-15
	GRX Knacogad	& Phaseogal 1520	27 M 255-132-24-15
	8	9 Planegal 1520 9 July 1520	
	97 Peroyetis	151925 ^	460 - 181-55-23
73	808 Juv. "		Alcoholic
	18 Danner	152800 M 151978 A	508-241-47-22
	18 Dasymus 2 Juv. "	152817 1	Alcoholic
	3 1 "	152818 1	Alcoholic
			Alcoholic
	4 son. 53 Pseudochins	151800 1	670-290-48-16
	of studochirus	151829 \	670-270- 4076
	1		
77	Jan 20, 1938.	152100 1	050 - 1115-31-16
3	868 Tseudohydromys	152101 n	250 - 140-31-16
		152321 v /	228 - /25-30 - /6
	98 Melomys 908 Steromys	152226 (Cat No. 1 =	253-/33-30-/8
-	14 Melomys		
3	108 Steromys	152131 1	247-118-26-16
	1		
	Jan 21 1939.	4 m a a a m	- W W
35	7/2 m.	152227 4	342-167-43-22

739/3 Melomys 22 Frendo hydromys

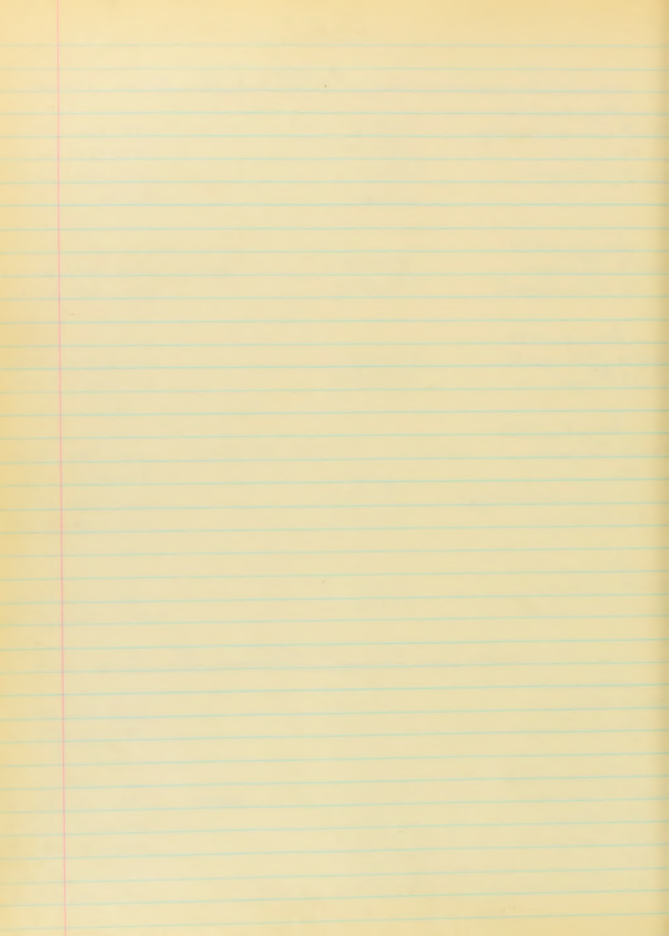
152227 4 152102 4 342 - 167 - 43 - 22 253 - 135 - 30 - 15



		Calalogue.	
	15 Km & W Bernhard Can	op Idenburg R. Netherland	11 5
	Jan 21, 1939. 393 7 Plascogals 4-8 Milomys		Men Duines 1800 m.
73	393 19 Placegal	152029 1	
200	4.8 Melomys	152228 7	3 y ng. x 9mm. 267-147-26-15
	5.8 Peroyets	151926 A	312 - 143 - 39 - 19
		TOTAL STATE OF THE	320-142-42-19
	1		
	m 1 1939.	15/200	
73	Jan. 22, 1939. 1968 Milomys 7.4 Stenomys 83 Pseudohydromys	152322 ^	242-120- 28-17
	7.7 Slinomys	152156n	266-128-28-15
	88 / sendo hydromys	152103 n	250-131-31-15
	Jan 23.1939.	,	
73	3998 Peroyetes	151927 A	
7 8	4008 Tsendolydonys	152104 N	455-184-55-21
7	18 Steromys	152157 n	246-134-29-15
	28 Melongo	152323 1	263 - 123 - 28 - 16
	20 Macongo		247-124-29-16
	3.8 Plancogal	152023. 4	412-201-41-18
	#8 Lorentzimys	152081 1	199-118-23-18
	-		
	4058 Frencho Lydrom		
74	4058 Tsendo Lydrom	7s 152105 A	245 - 127-30-15
	69 Stenomys	152132 -	246-116-27-16
	78 Milonys [Skill	00 7 152483 M	323-154-41-20
	The way		<i>i</i>
	anaraia Cul 21	buy R. Nathalando Me	en Guina 800 m.
	La San San	y vo. partition	The same of the sa
711	8.8 Placegal	1520000	175 77 - D7 - IA
70	6 8 Mascogali	152009n	185 - 82 - 23 -10
	20000 / //	0/1 004/1	1 4 9
	15 Km & W Bernhard	ang Identing M. Mithelan	de Mar Surnen 1800 m.
	Jan 24, 1939. 098 Psindohydromys	350	00.
74	098 Frendohydromys		106 N 255 - 136 - 30 - 15
4.	104	152107 γ	239-132-29-16
	1'8 Melomys	152324 \	255-131- 30-16
	28	152325 N	245-120-29-16
	3.8 Strammas	152158 n	251-122-27-16
	38 Stenomys	1521594	249-123-26-15
	58 "	152160 m	244-118-27-16
		152161n	251-122-28-16
	68 "	152162 n	
	79 "	TOY TOY 11	230-112-26-16



15 km. 820 Barnhard	Camp I denburg 1. Mithe	lando Mar Minera 1900
Jan. 26, 1939.	There	1800 m.
7418 9 Tsendohydromys	152108 \	Lands Men Guinea 1800 m. 258 - 138 - 31-16 257 - 133 - 30-15
9-9 "	152109 n	258 - 138 - 31-16
74209 Peronytha	151928 A	460-182-65-23
iJuv. II	152801 h	Alcoholic
4		
Jan 27 1939		
74224 Mulymys 38 Phaseogol	152229 n	1cm/x4 320-140-40-22
38 Phaseogol	152030 n	304-165-27-16
Jan. 28, 1939. 7424 & Leronycles 58 Milonys		
7424 8 Lerongeles	151929 ∧	460-174-53-22
58 Melonys	152326 n	250-125 - 29-16
74249 Paryetes	1/	
74249 Frozetis	[151030-	446-175- 55-20
7 Lv. "	152802 4	Alcoholic
9 & Melonys	- 152110 n	246-126-30-17
99 Melomys	152230 n	319-148-39-19
2400 8 Melonys		
7400 8 Melomys	152327 1	237-119-28-15
74318 Teroryctis	151935 n	500 - 158 - 75 - 29
18 Km S 2V Bundarg	Camp derburg R. Nath	mlarda New Juinea 2150
Feb. 1, 1939.	,	
7432 8 Milomys	152268 4	210-84-29-15
3 & Stenomy	152166 n	250 -122-29-16
Feb. 2, 1939.	2 200	
434 & Melomys	152269 W	1emb x 3 233-116-28-15
58 Milonya	152233 4	323 - 152 - 40 - 20
68 Frongetes	151921 N	482-191-58-20
78	151922 \	405-170-51-19
88 Pseudochins	151836 1	673-293-50-15



20 m B Richardson Catalogue 15km SUBernand Como Idulug P. Mitheland Mar Guinea 1500m January 29 to February 2 1939. OVER

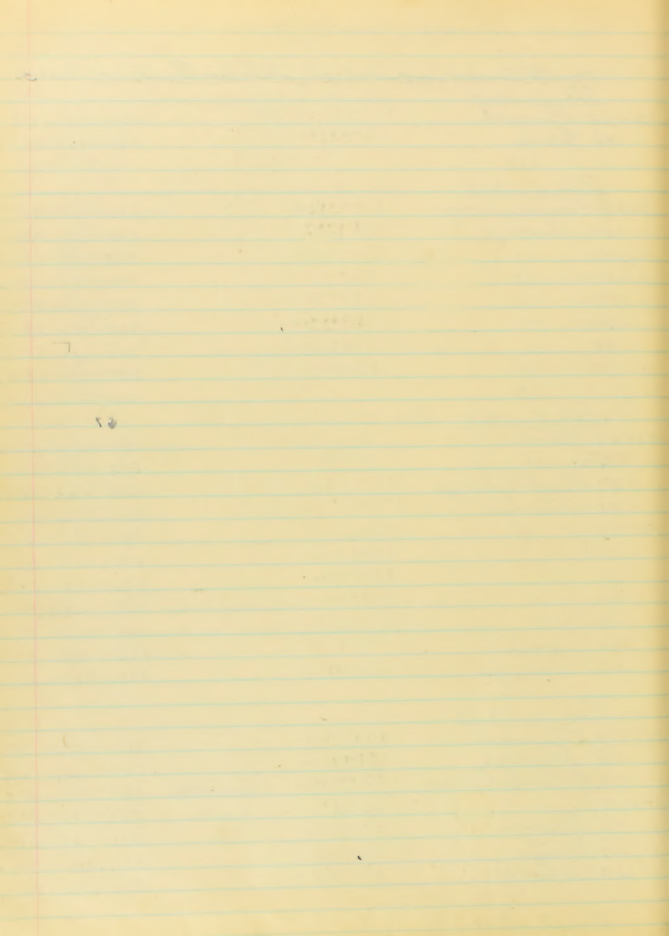
15 Km. St Bern Board Camp janvendari 29 1939 7439 X & Peroyets 420,170,54,18 1522310 7448 2 9 Milongo 315-144-38,17 Jona 30, 1939 7441 \$ 8 Phaneyal 152021 A 455 - 240 - 43 - 18 152328 N 3 5 3 Milongs 247 - 127 - 30 - 15 152329 1 254-126-30-15 7444 8 3 Planagal 25:031 A 245-132-24-16 152163 4 2 & g Spersonnie 245-122-28-15 152330 N 6 8 2 Melongs 235-120-27-15 152331 H 7 × 2//lilomys 245-120-15-19 152332 n 8 R Milongs 230 - 118 - 28-14 152164 9 9 X & Stenomys 252-130-27-15 [Feb.] = Vehrindari 1, 1939 7450 12 & Milomys 330-168-39-19 1523333 M 247.-126-29-15 [Feb.] = Vebrawari 2, 19. 152082 A 152331 M 2,1939 3 N & Mulomys 4 X & Steromys 185-110-22-16 245-122-27-15 152133 7 235-115-27-14 152165 n 265-122-27-15 5 x 2 Stenomys

Met - The above specimens = 7439 to 7455 were traped, measured and personed by my collecting by Marcus.

18km 820 Dunland Co	mgo Idenburg P. Me	therlands Here.	Guinea 2150m.
Feb. 3, 1939.			
74563 Terorgetes	151933 4		505-152 - 75-28
77 Melornya	152234 4		325-146-39-20
			,, ,,
Fet. 4. 1939.			1
74584 Tsends Lydromys	152111 1		245-128-29-16
98 Stenomy	152167 0		262-132-28-17
74608	152168 m		253-124-28-16
p-6 4	1521691		251-121-27-15
29 "	1521701		250-122-28-16
3.9 "	1521710		242-133-28-15
4.9 "	152172 0		-242-120-27-16
59 "	152173 1		208-104-25-13
Feb. 5 1939.			
74669 Melomys	152235 9		340-164-41-18
79	152236 и		340-164-40-20
98 Pseudohydromys 98 Stenomys	152112 n		253 - 133 - 31 - 15
98 Stinomys	159474 u		255-122-28-15
74708 .	152175 v		257-127-27-15
1-9 "	152176 M		255-129-28-15
2.8	152177 N		260-128-28-15
3 8 "	152178 n		257 - 126 - 28 - 15
4-9 "	152179 v		244-123-27-14
58 Teroryctes	151934 n		466-148-71-28
58 Peroyetis 68 Phascogali	152019 N		444 - 217 - 41 - 17
Feb. 6, 1939.			
1477 8 Pharward	152020 4		362-188-38-18
8.8 Sternings	152180 4		260-122-28-15
9 9 Frendshydromp 7480 9 mg	152270 M	1 emb x 10 mm.	263-140-31-16
7480 9 m/	152744 V	Alcoholic	250-133-30-16
1'4 Melomys	152238и		321-148-41-19
2 & Change	152040		639 - 346 - 71 - 20
3 & anisomys	152063 1		574 - 3/8 - 60 - 18
<i>H</i> 1			

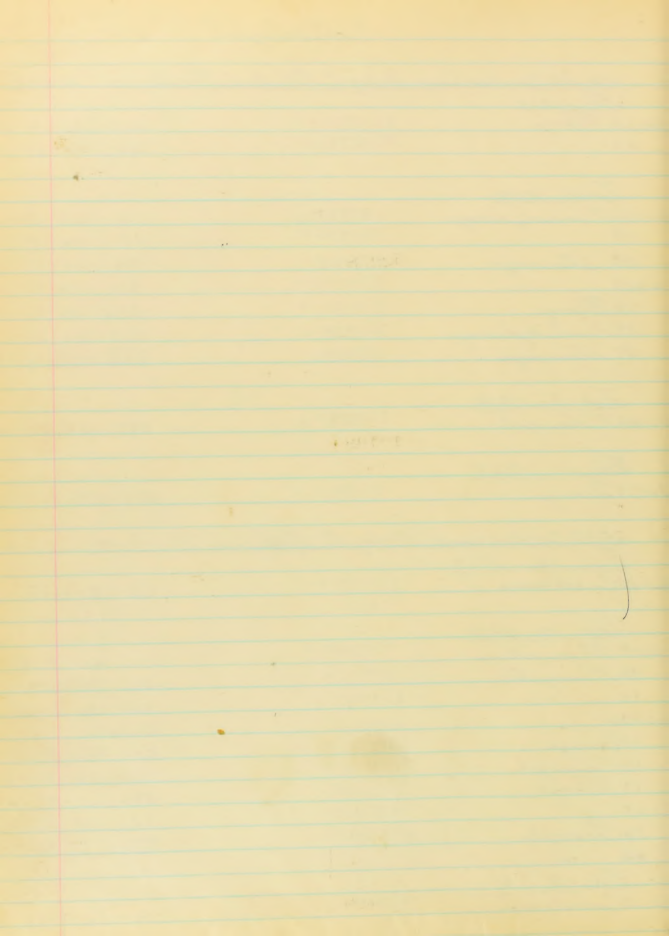
Feb. 7, 1939. 74848 Pseudo Lychomya 152113 1

255-136-31-15

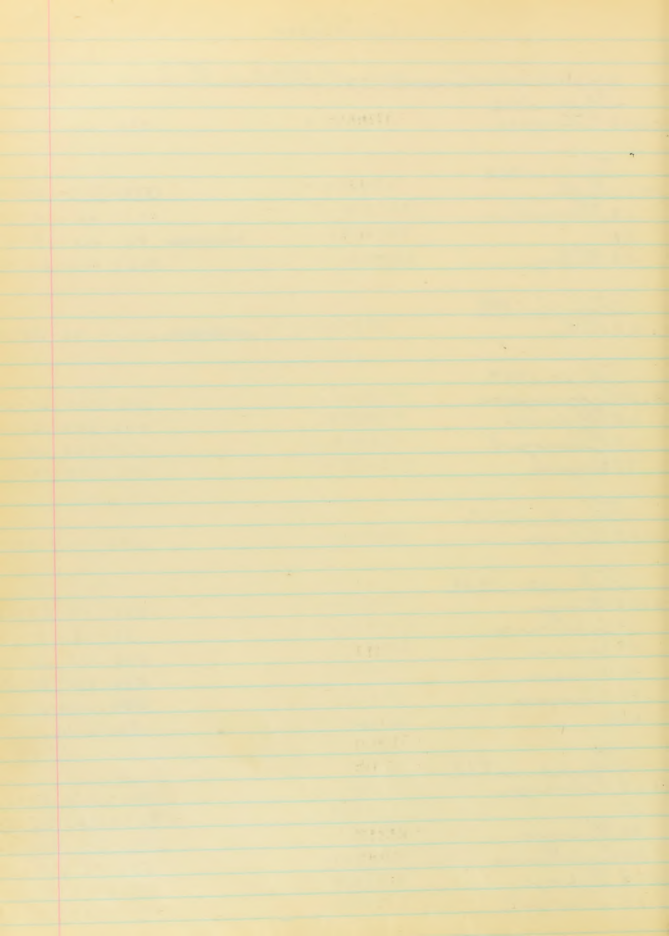


Catalogue

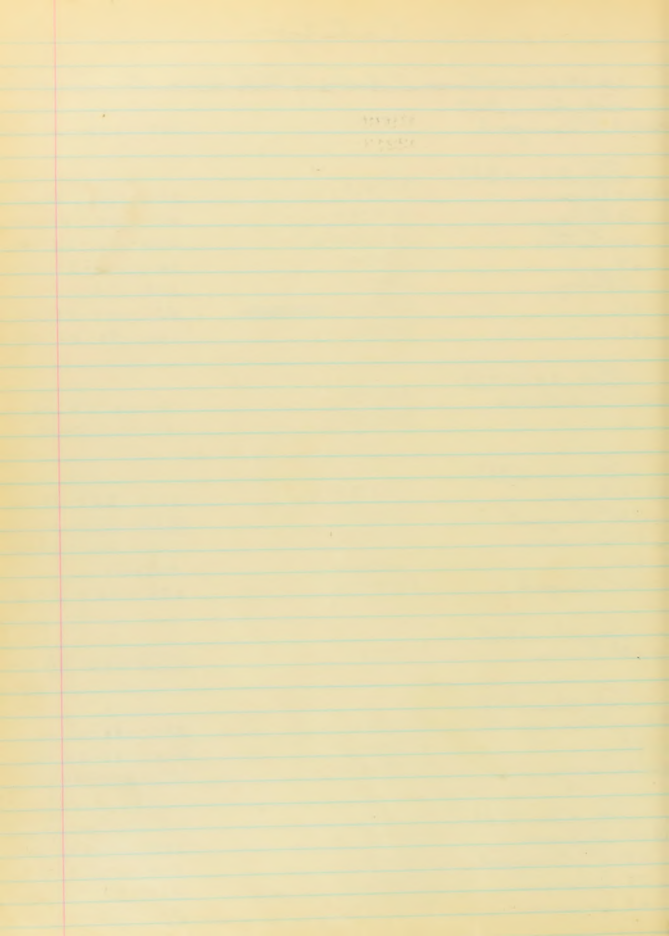
	18 Km SW Bernhard G	amp Startong R Mitheland 12	Eur Guinea 21.50 m.
	Feb. 7,1939.	come Unday K. Mithalands 10	
7485	of Milongs	152237'n	328-155-41-20
6	~ 2 "	1522714	244-122-29-16
			21 10
	Feb. 8, 1939.		
7487	S Freudohydromys	152114 N	241-125-30-16
8	*8 "	1521151	252 - 134 - 30-17
9	8 Stenomys	152/81 1	242-125-28-15
7490	4 "	1521924	242-116-27-15
,	3 Milomys	152239 ч	338-153-40-20
2	& Bendohndrome	152116 N	
3	& Milomys & Pseudohydromys & Stenomya	152183 n	263-142-31-17
		*	242 -109 -28-16
	Feb. 9. 1939.		
7494	Fil. 9. 1939.	152037 N	267-139-12-11
			267-139-23-14
	Feb. 10 1939		
7495	Feb. 10 1939 7 Uromys	152041 n	684-757-7/-22
			684-353-71-22
	6 Km 5 25 Burnland Cam	p Henting K. Mitherland	The Survey 1200
	Feb 13 1939		7200 m.
7496	Feb 13 1939 & Emballonina	152422 ~	63-18-14-77
			03 70 EF 7
	Feb. 14, 1939.		
7497	Feb. 14, 1939. 8 Miniopsterns	152449 M	105-46-9-8
8	Peroyetis	151936 n	373 - 136 - 63 - 24
9'	9 "	151937 N	460-156-71-25
75000	3 Jun. 11	152833 47	Alcoholic
100	3 Tromys	152066 1	575-326-56-18
2 %	3 Phoseogale	151996 1	365-180-38-15
37	3 Milongs	152240 и	244-122-30-16
43	?	152241 и	233 -112 - 27
58	Phaseogale	151995 1	FOO - 185-36-15
600	£ 26	*	
-	Feb. 15, 1939.		
5068	5 Emballonura	152423 4	54-12-7-12
74	2 Dasywus 3 Chomys	151974	245-46-19
88	3 Thomas	152067	574-333-57-18
			7,7 5 5 5

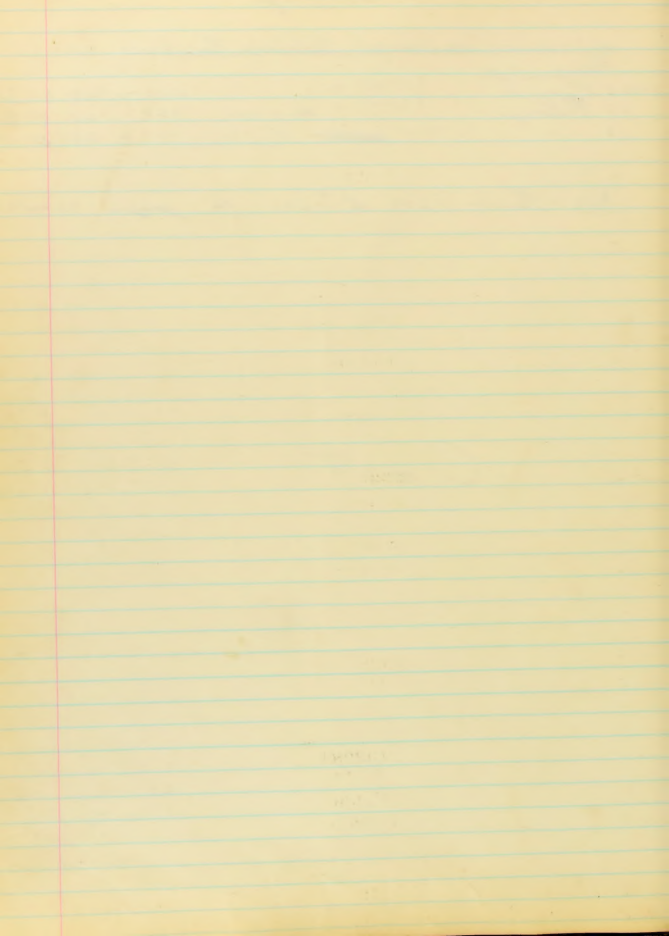


		Caralogue	
	6 Km SWB combando	91. 1 2 2041	11 1 M 9.
	II is in the company	podenburg! Talk	Mardo Thu Suinea 1200 m. 264-131-20-12
-	2013, 1939.	•	
7509	I hascogale	152032 n	264-131-20-12
	Fat 16 1222		
	2 P ++	450000 4	
75/0	Feb. 16, 1939. 8 Rattus 9 Miniopstures	152359 4	315-117-38-19
1	2/Miniopstons	152450 -	101-44-8-7
2	9 "	152451 n	
3	9 Melomyo	152268	13-12-8-8
	+ 11 acomys	T07308 N	345-160-42-20
	1-1-		
,	Fal. 17, 1939.		
7514	& Platting	152362 4	311/ 1/1/ 35-10
1511	· , came		2 - mb x 10 ma. 346 - 166-35-19
	71		
-	Feb. 18 1939.		
7515	8 Cefymipara	151863 N	510-101-67-22
6	3 Hydromyo	152070 1	
-	20/100	151994 n	494-263-52-12
7	& Daguns		357-169-36-15
8	8 Nasyurus	151973 1	296-129-34-18
	Feb. 19, 1939.		
7510	1 111	152242 и	nru 1211 nz 111
1017	3 Milonys	20224	254-124-27-14
4	Feb. 20, 1939.		
7520	Feb. 20, 1939. 8 Melomys 9 Contallonura	15224311	212-90-27-16
1	9 Calallonus	152124 4	58-13-7-12
2	0	151972 1	
	8 Daynum	151900	295-127-34-18
3	& Vorcopsis	151830 A	535-241-88-36
4	& Celymipera	151864 1	388-23-52-21
5	Slov.	152764 4	Alcoholic
	1		THE ON THE
	71		
	tel. 21 1939.	A PER MANAGE	
5260	3 Phalanger	151831 4	740-338 56-24
73	Feb. 21 1939. 3 Phalanger	151832 4	813-363-62-24
40	Melomys	152244 u	179-72 -26-14
	. 14/	152425 N	
	7 Cmballonina		57-11-7-12
530	7 Milomyo	152209	285-128-41-20
10	3 Peroyetis	151938 n	507-159-75-28



6 Km & W Bunland Ca	mp I denting R. Nets	Julanda New Suinea 1200. 358 - 159 15
Feb. 22, 1939.	The state of the s	
7532 & Phoseogale	151993 1	358 - 159 15
*		
Feb. 23, 1939.	100	
7533 & Dasyums.	101971 N	308-142-35-20
43 Milosnys	152210 4	350-159-44-22
58 Pattus	152361 M	335-165-35-18
6 9 m i	152360 H	340-167-35-18
78 Milong	152245 4	139-112-27-16
87.	152246ng conb. x17	221-107-25-14
9 \$ "	152247 n	182- 94-25-13
/		
Feb. 24 1939.		
75407 Contallonura	152426 ^	61-12-8-12
Feb. 24 1939. 7540 & Emballonura	152427 A	57-13- 7-12
Feb. 25, 1939		
75428 Tromms	152044	523-238-58-22
3 3 Phaseogals 4 & Dorcossis	152006 4	[240] - [22] - 40-20
4 & Dorcossis	151833 N	722-325-96-37
. 5 Jvv. ",	152760 H	Alcoholic.
6 8 Hasesgale	151992 4	375-178 - 37-14
		7
Feb. 26 1939.		
Feb. 26, 1939.	15221111	255-103-47-
	* *	
7548 \$ 1920 1939. 98 "		
7548 & Plascogali	151991 A	378-184-36-16
98 "	151990 n	402 - 198-38-16
75508 Thomys	152068 4	553-315-56-17
Feb. 28, 1939.		
75518 Melonya	152212 u	328 - 161 - 42 - 21
23 Phascogale	151989 1	414-188-39-17
38 Colympia	151865	468-91-63-21
48 Dasyana	151970 N	543 - 246 - 49-20

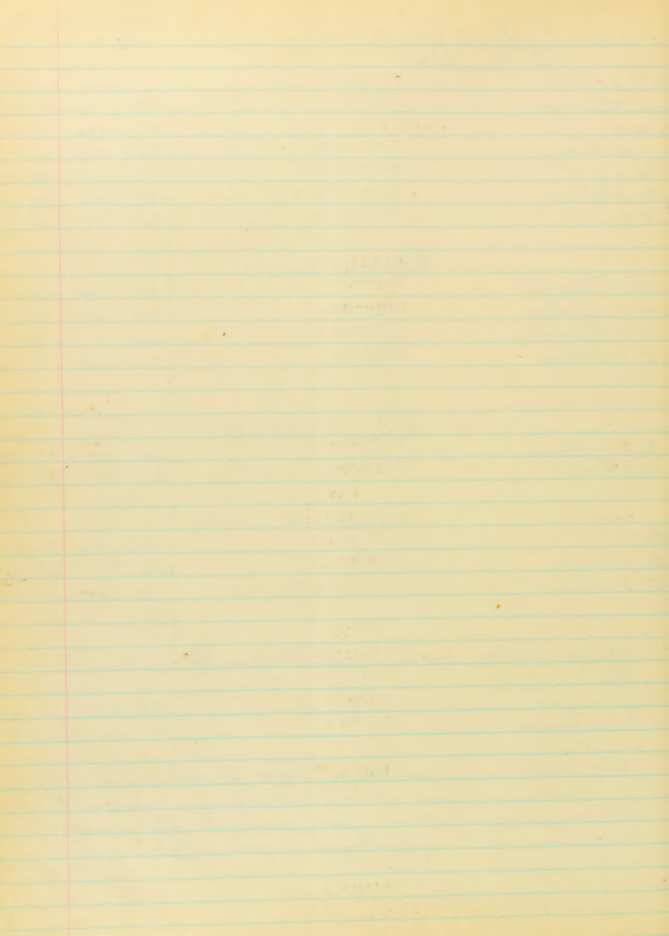




24 mg. Richardson Catalogue Feberwari 17, 1934 1500 M. 10 H Mb. S W. Bernhard Camp. 152335 4 7558 X & Melony 220-111-27-15 152254 n 152336 n 7559 \$ 9 " 235 - 118 - 26 - 17 7560 \$ \$ " 240 - 120 - 27 - 18 152255 n 7561 \$ 3 Phonogal 221 - 116 - 26 - 13 152038 A 278 - 152 - 25 - 15 152337 4 75 63 & 8 Melongs 245- - 127 - 29 - 15 ... Februari 19, 1939 7564 X & Molongo 226-125-28-13 152463 M 75658 2 ,84 - 34 - -8-10 Februari 20, 1939 7566 8 2 ,84 - 40 --8 -10 7567XQ & Loventyings 152083 4 178 -104 - 22 -17 Februari 21. 1939 7568 X 3 Myctophilus - 48 - - 37 - 10 - 15 7569 7 7 Milongs 152220 4 335 - 160 - 40 - 17 1502574 7590X3 3 Milonys 236 - 124 - 28 - 18 152258 4 7571 14 8 190 - - 96 - 26 - 15 150338 M 7572 X5 8 225-115 - 27-14 150338M 757376 2 237-120-27-11 152340 M 7574 XZ & 236-117 - 27-16 Februwari 22. 1939 7575 78 & Milongs 228-117-27-14 152260 4 7576 Xg 8 " 247-127-28-14 152261M 757720 3 " 115-110-28-14 tebriculari 23, 1939 152084 N 152263 n 7.578 & 9 Countying 190-115-23-17 7579 22 \$ " 205-112-26-14 152264 9 7580 23 9 240-122 - 28-14 152265 и 758124 8 235-122 - 27-14 Februari 24 1939 151965 1 7582 25 7 Dactylonan 245-194-45-26 152266 и 7583 26 7 Melomy 189 - 94 - 26 - 15

. 3,

Note - The afore specimens # 7558 to and including 7600 were calleted by one of my calleting logs and will the exception of # 7600 were purposed and measured by him. # 7601 brought in alive by a Dyah



Calalogue

6Km SW Bernhard Camp Thinburg R Natherlands The Duinea 1200m. Mar. 2, 1939 152064 A 7602 & amiomys 599-326-61-21 151932 A 3 & Teronyclis 478-191-56-20 151834 A 4 & Dorcopsis 640 - 290 - 94 - 35 5 & Tromys 152069 A 1 enb x 20 mm. 583 - 336-56-16 Mon. 3, 1939. 760 689 Melomys 788 ... 152249 M 1 emb x 20 mm 245-119-27-15 152950 u 223 - 102 - 26 - 16 150011 0 319 - 149 - 38 - 20 98 Phaseogale 76108 Melomy 152033 4 250 - 135 - 24 - 12 152215 m 339 - 154 - 42 - -Mar 4 1939. 1524524 / emb x / 5 152453 M 102-44-8-8 29 30 Melomys 49 Keronych 98-46-8-8 152216 4 359-162-43-21 151940 1 500-168-74-28 151041 4 312-108-55-24 6 8 Plaseogale 7 9 Pattus 151988 A 395-194-37-15 152251 0 217-105-29-16 76188 Melony 152252 n 239-117-27-16 152253 4 2 4 4 219-104-25-15 76203 Melomys 152217 4 348-163-41-19 152218 4 328-155-41-18 3 & dromys 4 & anisomys 152219 4 304-141-40-19 152045 A 496 - 228 - 57 - 23 152065 1 594-335-61-20 151942 1 53 Peroyetes 507-170-75-25 4 hm SW Bundard Carp Thinking P. Metherlands The Brines 800 m Man 7, 1939. 152184 4 76267 Melomys 1 emb. 337-145-41-73 Malongs. 152372 4 242-121-27-16

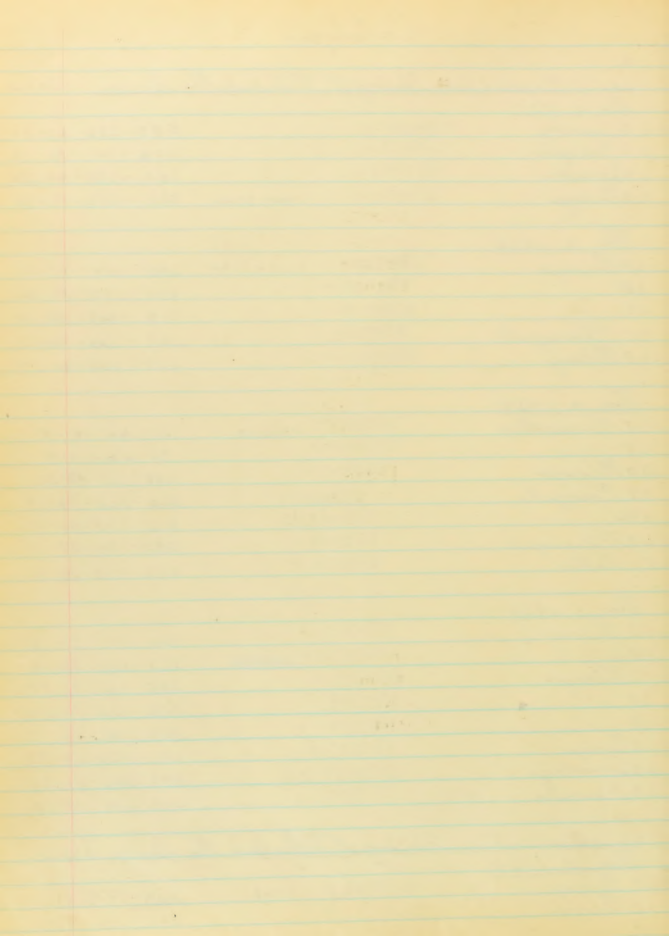
152273 v

152274 4

2 = mb x 10

210-180-26-15

241-119-27-16



Catalogue 6 Km. SW Bunhard Camp Identing P. Metherlands Mar Guines 1200m.
Mar 7, 1939.
152046 A 542- 253- 59-23 4 Km. SWB ernhard Camp Identing River, Metherlands Hur Guines Mar. 8, 1939. 152072 n 76318 Hydromys 510-254-54-14 23 Melomys. 152275 n 243-117-27-3 & Thomys 152053 N 608-314-60-20 151945 N 49 Peroyetis 487-156-72-25 5 Juv. " Alcoholic 152803 M Mar. 9 1939. 152276 M 76368 Milonyo 13 Helongs Teroycho 245-119-27-17 151946 A 510-169-75-25 88 Peronycles 99 Chomys 151947 N 502-166-75-28 152047 N 540 -251-56-25 76403 Melonys 152185 n 367-165-44-22 152186 M 17 Milomys 350-155-41-21 2 & Cchymisera 151867 1 1524 290-----3 Jou. " Alcoholic 152765 4 4 Juv. " 152766. M Alcoholic 6 Km. SW Bernland Camp Idenburg River 1200 m. Mitheland Man Guining. Man. 9 1939. 76458 Phalarger. 151835 M 850-360-67-26 152007 4 393-173-39-21 18 Feronytha 151943 N 495-162-72-29 151944 N 84 - " 470-166-69-28 4 km. S. W. Bernhard Camp Idenburg R. Metherlando Mar Suinea 850 cm. 76498 Phalanger 151838 1 860 - 387 - 64-23 152277 H 76508 Melomys 247-125-27-16 151839 1 18 Canis 1000-257-150-82

Mar. 11 1939 7653 & Gatericus

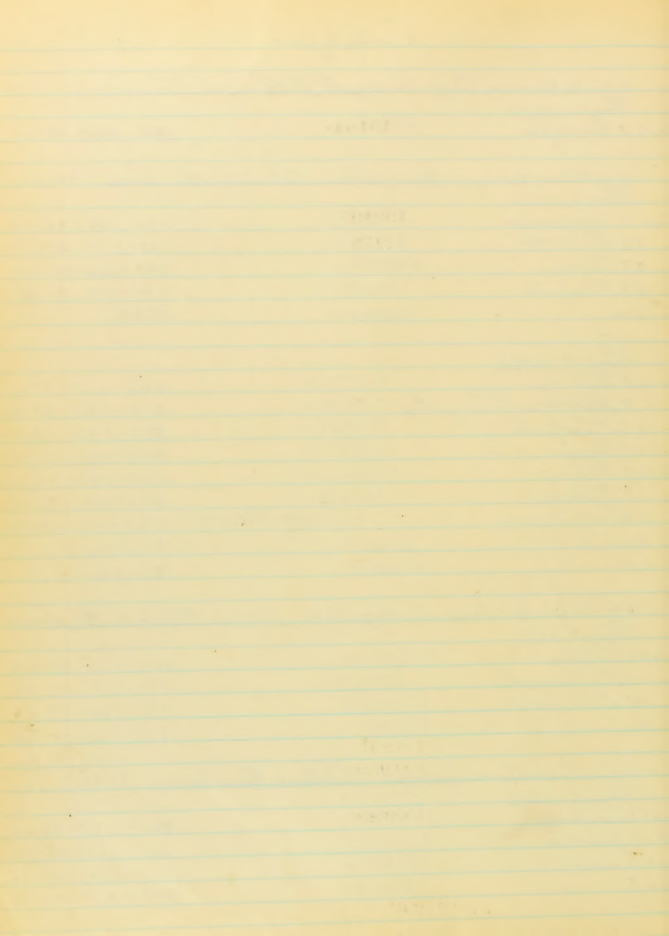
28

152466 H

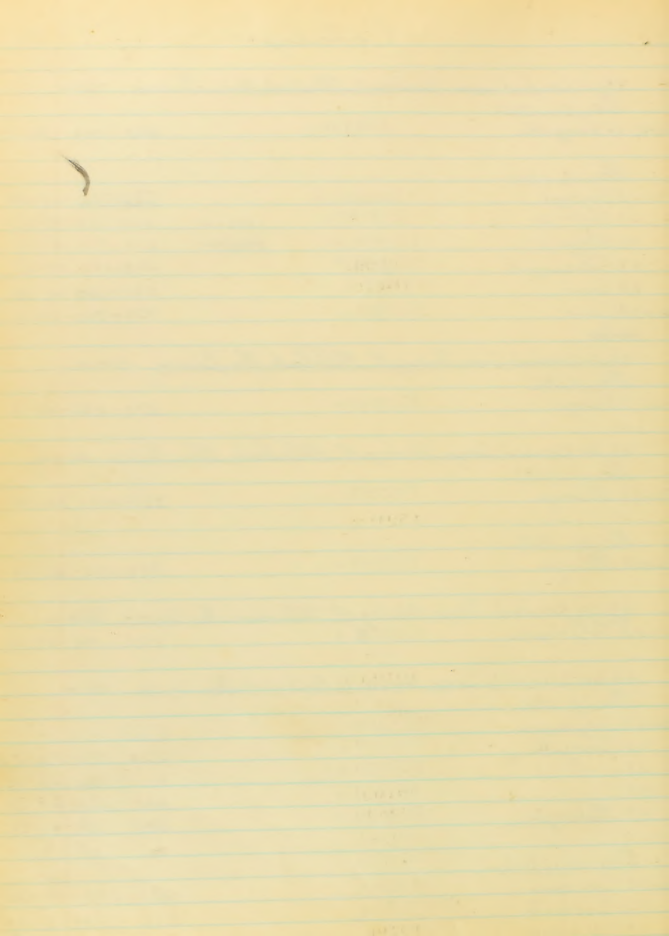
151840 N

100-35-10-10

605-147-117-57



	Curuco	
4Km SW Bernland Con	man Idea bours R. Mitherland	de New Seinea 850 m. 484 - 164 - 72-27
Mar. 11, 1939.	The state of the s	
1654 & Perorycles	151948 n	484-164-72-27
Mar. 12, 1939. 7655 & Elromyo 6 & Melomyo		
7655 8 Elromys	152048 n	435-144 - 58-28
6 & Melomys	1521874	1 emb x 25. 360-165-43-21
79 Milanys	152278 4	2 15 - 107 - 27 - 15
8 & Plascogal	152005 1	378-177-38-18
98 Canis	151841 A	880-235-141-75
76609 Canis	151842 n	930 - 250 - 138-84
+ 2/10		200
6 km, SW Bernhard Can	no Thinkey R Mthal	la Mus Aujora 1700m
Mar. 12 1939		la Mus Guinea 1200 m.
76619 Thomps	152054 A	577-292-57-?
4km. SW Bernfund C	amp Idenburg R. Mither	lando Mer Guinea 850 m
Mar. 13, 1939.	- July	231-116-26-15
7662 & Milongo	152279 4	231-116-26-15
Man. 14, 1909.		
Mar. 14, 1939. 76638 Melonys	152488 4	328-145-42-20
6 Km SW Bernland	Camp Identing R. Mith	Hards New Guinea 1200 m. 435 - 95 - 63-22
76643 Colymisers	151866 n	#35-95-63-22
4km.SW Bernhard	Camp Idenburg R. Netho	erlands New Grinea 850m.
195, 1939.		
7665 & Calymigues 68 Peroyetes 78	151868 ^	[93
68 Peroyetes	151949 γ	538-175-76-28
78	151950 n	411-142-64-25
89 "	151951	481-161-69-26
99 Melomys	152189 4	345-153-42-21
701		
Mar. 16, 1939.		
76708 Docopsis	151843 N	650 - 290 - 99 - 40
18 Teroryctes	151952 N	512-175-76-25
28 Echymisera	151869 N	370 - 77 -53 - 21
2 & Echymisera 3 Jou. "	152767 11	Alcoholic



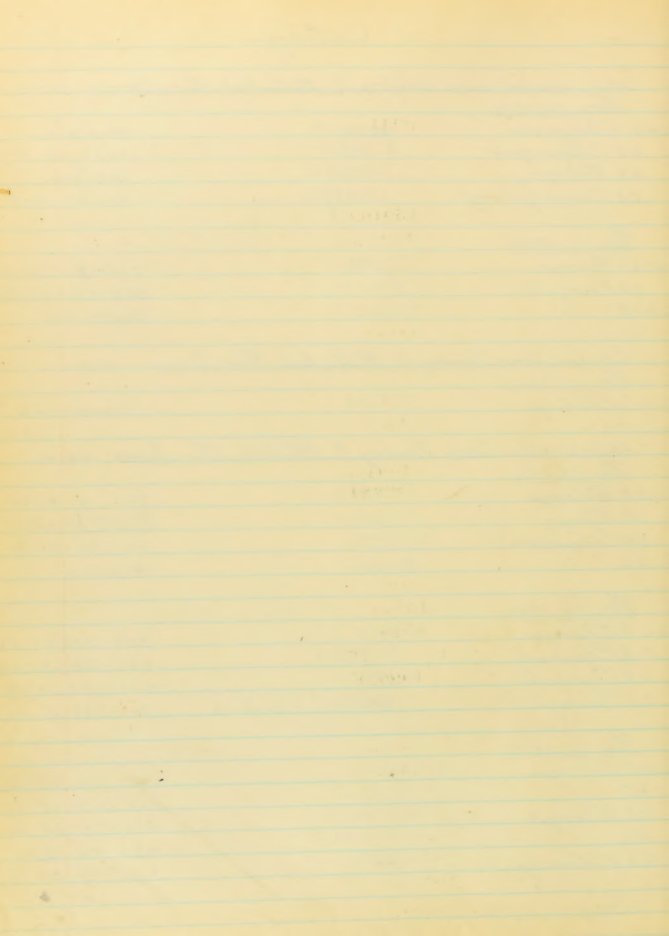
478-222-31-15

Alcoholic

Catalogue

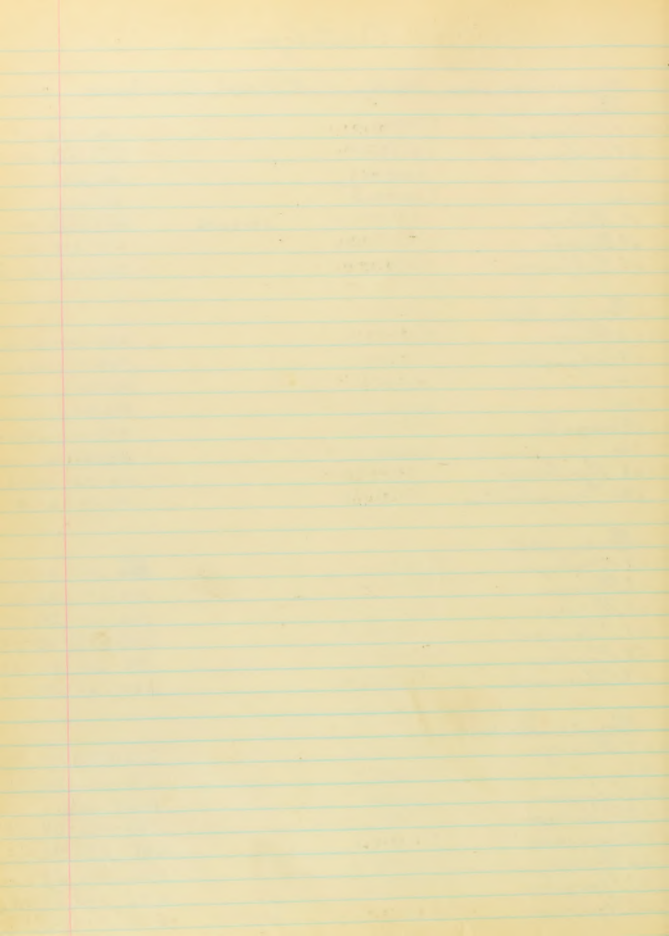
4k. Sw Bandard Camp Identury P. Metherlands New Guinea 850m. Mar. 16,1939. 7674 Su Chymigera 152768. W Alcoholic 58 Hascogal 152004 1 335-165-38-16 68 Milomys 18 Freedolydromya 152481n Skull only 152079 4 172-92-20-8 Mar. 17, 1939. 76789 Milomyo 152280 1 235-116-26-16 98 Peroyetes 76808 " 151953 N 538-172-78-30 152487 4 Skeleton only Bundard Campo Icharlay M. Matherlando Plur Suinea 60 n.
Mar. 17 1939.
7 Plalanger 151791 1 No measurements 7681? Halanger 4th SW Bernland Camp Idenburg R. Milando Men Suines 850m. Mar. 18, 1939. 76828 Melomys 152281u 240-117-26-16 152190 0 305-111-42-21 4 & Cchymipsera 5 Jus. " 151870 ~ 311-68-45-22 1527697 Alcoholic Mar. 19, 1939. 7686 3 Phalaga 7 3 Phasingale 8 & Peroryetes 9 & Melomys 151841 N 7.80-345-66-26 152000 4 456-226-41-18 151954 4 481-172-71-25 152220 M 2 emb. x 15 231-108-26-16 Mar. 20, 1939. 152191 4 365-164-43-21 152192 и 320-141- 44-21 28 Milonys 152283 N 235-109-26-16 152284 M 195-96-25-15 1520034 48 Plascogali 374 -167-40-18 Mar. 21, 1939 7695 & Fsendochuns 68Jur. " 151967 N

152745.

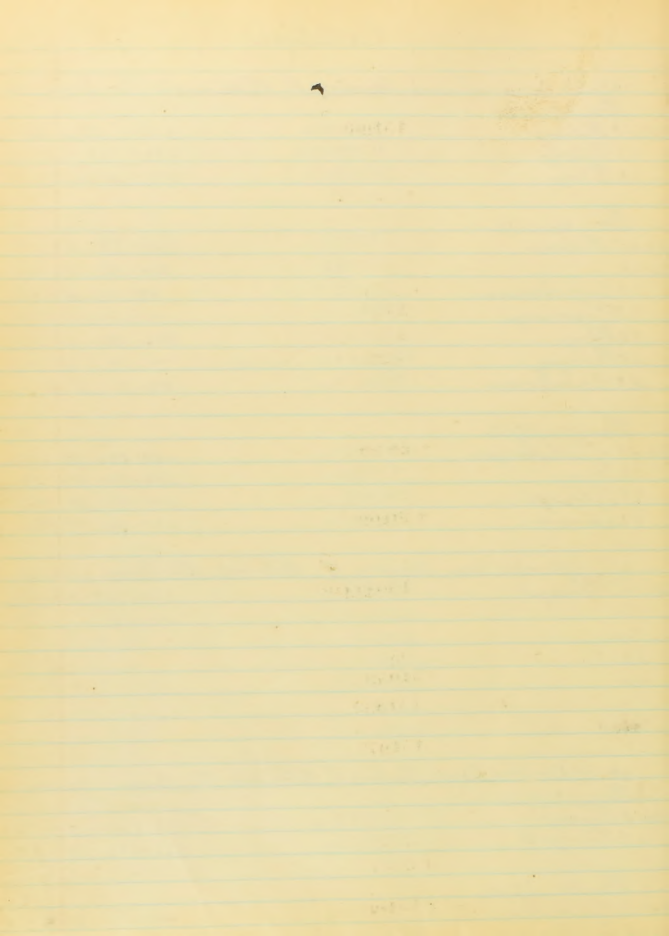


Catalogus

4 Km. SW Bernland Ca	mgs Idenburg P.	Metherlands Mu	Luinea 850m.
Zan. 21, 1939.			
76978 Plascoyal	152034 A		193-106-19-11
8 & Echymysera	1518711		347-48-50-25
8 & Celymysera 9 Jul	(152770)		Alcoholic
7700 Juv. "	(152770) M		Alcoholic
19 Melomyo	152193 u	1 cmb x 34	301-112-42-22
27 Thomys	152055 A		618-328-60-
38 Echymipera	151872 4		502-105-70-18
Mar. 22 1939.			
770 4 8 Milony	152194 4		350-154-43-21
5 9 Cohymisera	151873 ^		388-76-53-24
5 & Colympsera 6 Jul.	152771 0		Alcoholic
7 Jov. " "	152772 4		Alcoholic
	151955 A		470-151-68-26
8 Peroyets 9 Jun. "	152804 4		Alboholic
77109 Ryctimen	152439 h		108-20-14-12
77109 Nyctimen 188 Lysistellu	152454n		79-34-8-9
Mar. 23, 1939.			
7712 & Phalanger	151845 A		870-310-67-24
3 8 Milomya	152195 ч		370-171-45-23
4 3 Milomys	152985 M		246-127-28-
53 Phanegal	152002 n		305-127-39-17
68 Phalanger	151846 N		792 -330-66-28
53 Phanegal 63 Phalanger 12 Phanegale	152001 1		345-162-37-17
Mar. 24, 1939.			
7718 9 Melomys	152286 и		[223]-[00] 27-
9 \$ "	1593874		229-111-26-15
7720 ? Echymipus	152746 0		Head only
2 & Docessis	151847 4		760-325-64-30
2 & Docessis	151848 N		656 - 285 - 95 - 35
3 & Melongs	152288 и		232 -112-27-15
3 & Melomys 4 & Peroyetes	151956 4		495-165-72-28
58 Hydromys	152073 N	Penis bone	505-245-55-15
		-	0 0 0 0 0



Catalogue				
4 Km SW Bunhard	Tamp Idenburg R. Mis	therlands Plus Guines 850 m.		
Mar 25, 1939.				
7726 8 Milonga	152196 u	371-172-45-20		
7 9 Melongo [ska	only7 152299 n	250-123-27-15		
8 & Melongs	152346 ~	291-144-28-		
-11				
Mar. 26,1939.				
77298 Melomys	1522904	160-37-21-		
77309 "	152291 v	339 - 123 - 26 - 15		
13 Contallonura	152407 17	48-11-5-10		
2? Togonomys	152365 u	12		
3 8 Milomyo 4 8 Milomyo	152197M	356-156-43-22		
4 8 Milonyo	152484 M Shill on	7 27		
5 8 Emballonung	- 152408	48-11-5-8		
7.44				
Mar. 27 1939.				
77368 Halanger 78 Tromp	151849 N	687-296-62-26		
78 Chomys	152056 N	594-300-61-22		
8 & Thorogali	151999 N	380-196-34-16		
9 & Placegale 9 & Dorcopsis	151850 y	636-291-93-35		
7740 F Lasergal				
6 Km SW Bunhard Can	s Identing R. Mittala	rds Mw Swinen 1200 m.		
77407 Thaseogal	152008 1	351-157-37-14		
1 Jos "	152811 M	Alcoholis		
2 Jov.	152812 4	6-		
J Jay. "	152813 4	"		
4 300. "	152814 4	. new		
5 Juv. "	152815 M	п		
C Sec. "	152816 h	44		
	011 10 11/1			
M. SW Bernhard Co	mys Idenburg R. Metherland	Lo Mar Suinea. 850m.		
· // 20,7454.				
77478 Chomps	152049 1	514-242-59-22		
8 8 Peroyetis	151957 n	500 -155 - 70 - 29		
Me na				
Mar. 29, 1939	152455 4	76-34-7-9		
77498 Pipistrellus		76-34-7-9		
77508 Embolonua	152409 M 152410 M	44 - 9 - 6 - 9		
10 "	T. N	50-12-58		



		v as t
4 Km. SW Bernhard	Camp Stenburg R.	Mtherlands The Guinea 850m.
Man. 29, 1939.		
7752 & Tsendochuns	151966 4	501 - 237-30-13
3 dov	152795 4	Alcoholic
4 Jov. "	152796 n	Alcoholic
5 8 Cchymipera	151874.4	505-110-70-21
5 d Codymisera	151875 v	272-48-36-18
Man. 30, 1939.		
7757 3 Pinistellus	152456 M	76-32-7-9
88 Larongetes	151958 1	400 - 145-67-26
9 & Dorcopsio	151851 ^	625-288-91-33
7760 & Milomys	152292 ^	223-108-25-14
18 Chymyeura	151876 N	33763-30
Soly. /		
Mar. 31 1939.		
	1521989	352-152-42-21
7762 3 Melomys	152733 U	Alcoholic 354-158-43-22
43 Echymissera	151877 4	442-91-62-23
5 & Milongs	152199 4	1emb. x 42 342-152-41-21
6 & Elromys	152042 N	689-367-73-21
7 3 Milonys	152734 n	Alcoholic 227-108-26-16
8 d'Emballonna	152411n	
		51-10-6-9
an 1, 1939		
77698 Pterojen	152102 n	390 60 - 23
77700 Peronyetes	151059 N	518-178-77-28
18 Phalanger	151852 1	745 -325 - 58 - 25
1 & Phalanger 2 & Jov. "	152710. 4	Alcoholic
39 Dasnury	151977 n	487-224-48-22
3 9 Dasyurus 4 Jov. "	152820 n	
5 Juv.	162821 4	Alcoholic
6 dov. "	152822 M	Alcoholic
7 & Colymisera	151878 N	Alcoholic
88 Melomys	152200 4	400-82-57-22
9 & Chymisera	151879 N	318-122-43-20
77808 Perozetes	151960 ^	485-101-66-21
- do sayour		523-172-76-27

93 Hydromys /

Catalogue

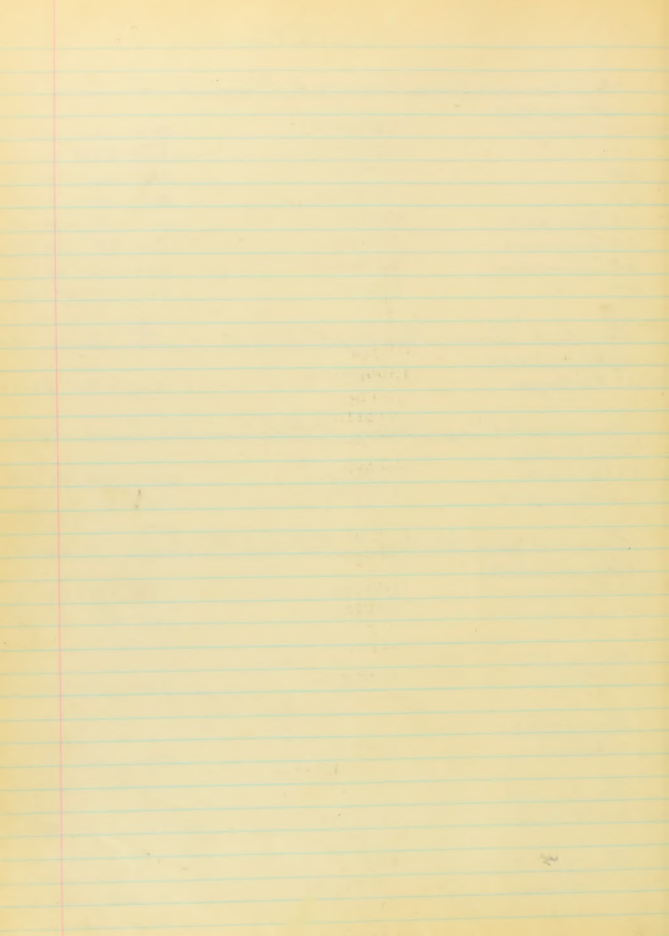
4km. SWBernland Camp Identing K, Methods Men Guinea 850 m. apr. 2, 1939. 151968 M 531 - 255 - 34 - 15 7781 8 Frendrchin 152074 N 28 Hydromys 467-227-54-13 152293 ~ 33 Milonya 238-118-27-15 152358 n 49 Rattus 381 - 185 - 37 - 18 151997 4 5 & Thancoyal 401-215-35-17 69 Terongetes 152834 1 445-149-69-26 Alcoholic 7 Jou . 8 8 Lountzing Alcoholic 152805 4 152087 A 198-115-23-apr. 3, 1939. 152412 1 7789 & Comballonuna 49-11-6-9 151961 ^ 77909 Peronyctes 152057 N 18 Chomys 551 - 278-58-24 28 Dorcopsis 151853 515-233-87-33 152201 4 3 8 Melomys 374-167-45-24 152075 4 4 & fydromys 2 emb x 50 466-222-49--5 Peroyetis 151962 N 486-156-68-28 152806 5 Alcoholic 151964 4 18 Lactzlonax 459-218-48-25 89 Rattus 152357 m 284-125-35-15 as. 4, 1939. 77998 Docopsis 151854 N 666 - 292 - 99-37 7800 Jus. " 152761.7 Alcoholic 152050 m 560-268-60apr. 5, 1939. 152202 n 78023 Milongo 288-100-42-20 151975 n 3 & Dasyums 502-245-47-20 780 48 Melomys 152294 238-119-28-15 5 9 ".
7 9 Melomys 159995 N 221-106-26-14 152296 1 150-43 - 24-14 152203 4 1 emb. x 20 353-159-43-20 151998 A 88 Thascogal 432-223-40-19

152076 A

477-234-53-15

3.4

	Calalogue				
	4 Km. SW Bern Land	Com Identing R Mithe	Lendo Mus Guinea 850m.		
	agr. 7, 1909.				
7810	2 Milamas	152201 4	365-166-45-21		
,	3 Melomys.	152205 4			
,	1	152206	317-126-42-21		
	8 "	152207 4	367 - 162 - 43-21		
	9 "		343 - 149 - 42-22		
	3 Thomas	152058 A	400-194-51-20		
	8 Hasynus	151976 1	607-280-55-20		
6	8 Colymisera	151880 4	484-102-67-29		
7	9 "	151881 4	30051-22		
	Bernhard Can	up Identing R. M. H.	ands The Tuinen 80m.		
	Opr. 9. 1939.	T. Court			
7818	9 Melomys	152347 M	218 - 95 - 28 - 14		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2/8		
	4K SIN B / 10	911 01111	1 11 9		
	The Sw Sunday C	any Dunling B. Metherlan	do lew Junea 030 m.		
	String hard	151855 <			
	8 Dorcopsio	1524804	670 - 305 - 94 - 33		
7820	Colympus	2010-2011-01	Skull only		
	70 / /0		m 1		
	Sernland Campo	Idenburg P. Netherlands.	New Sunea 80 to 60 m.		
	apr. 10, 1939				
7821	& Milonys	152348 M	185-37-28-15		
2	& Cedymizera	151899 ~	240-23 - 35-17		
	May 18 1939				
7823	Mar. 18 1939 8 Phalarga	151792 4	950 - 445 - 75 - 32		
			750 - 775 75-52		
	Man. 19 1939				
- ~ ~	020/	151500			
7824	& Phalonga	/ 151793 1	850 - 395 - 71 - 19		
	m	ap.			
-	Mar. 12, 1939				
7825	9 Phalanger	151701 N	1105-505-85-20		
	Oll .				
-	Mar. 23, 1939	-			
7826	8 Tteropus	152403n	No measurements		
7	8 "	152404 M	No measurements		
8	7 11	152405 /4	No measurements		
			MEASUNE MENIS		



Catalogus

Bernhard Camp Idenburg River, Metherland New Juinea 50-80m.

78298 Flalange 151795 1 78308 ... 151796 1

1055 - 495 - 83 - 23 545 - 264 - 52 - 20

7831 8 Phalonger

151797 1

775-358 -66-18

White - Sectioner from and including 7823 to and including # 7831 were measured by at I hard and surpained under his supervision.

29. 12-1939.

152440 n

152967 n

152383 n

152413 n

152414 n

152414 n

152415 n

78383 Hipposideros 98 " 78409 "

152429 ¬
152430 ¬
152431 ¬
152422 ¬

152828 M

70-24 - 7-15 69-24 - 7-15 71-26 - 7-15

70-23-7-15

2 9 " 3 9 " 4 9 " 5 9 "

152433 M TEACH 152435 M Lead 14

69-25-7-15

71-22-7-15

69-23-7-15

78468 Homys 78 Homys

152051 n 152043 n 551-255-62-27 591-281-66-25 Mg

78489 Thomas 99 Berongetes 78508 Celymipus 18 Phalonger

152059 × 151963 × 151898 × 151798 × 388 - 192 - 49 - 21 502 - 158 - 72 - 25 494 - 98 - 67 - 21 918 - 395 - 72 - 26 =

405-182-43-17

Alcoholic

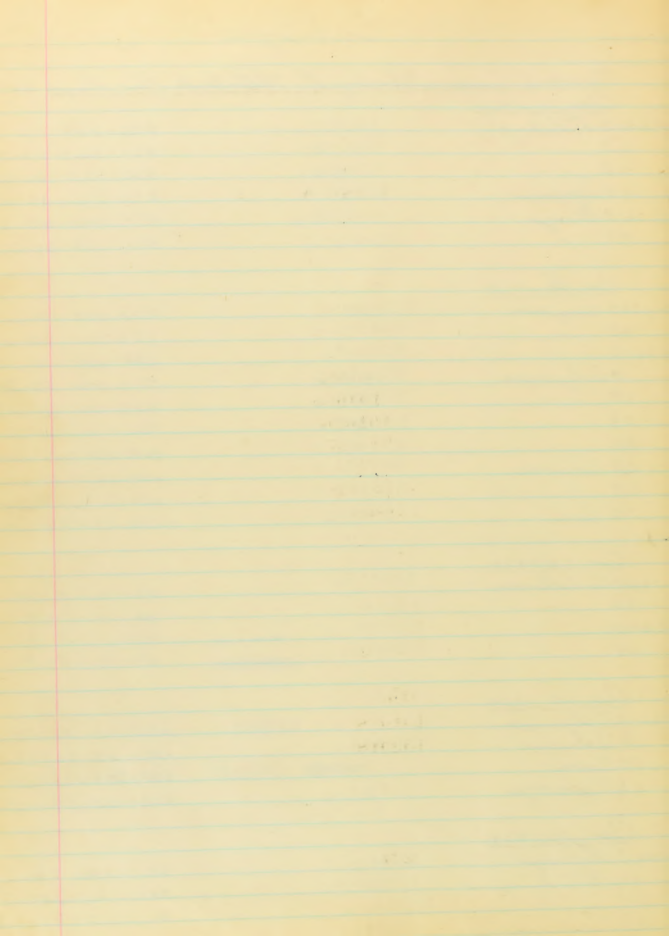
Calalogue

Bernhard Camp Identing R. Mithelands New Bring 50-75m. 7852 & Phalarge 3 8 " 151901 n 995-455-78-22 151709 M 800-362-65-21 151800 4 753-355-62-21 5 & Dasques 151979 1 276-113-33-18 6 8 Change 7 8 " 152060 A 600-302-60-26 152052 n 502-238-58-25 apr. #6, 1939 78588 Dasymus 98 78608 " 18 Echymipus 28 " 151980 4 278-112-35-17 151981 4 290-123-34-17 151982 1 280 - 118 - 32 - 15 151900 4 521-107-71-30 151901 1 459-106-65-29 151897 4 482-111-68-21 49 50 Dobsonia 151902 7 448-105-62-34 130-10 - 19-17 152442 4 68 " 130-11-18-17 1518/5 1 79 Sus 1350-240-250-105 Cym. 18, 1939. 1524164 78683 Comballonura 48-10-5-10 7-870 9 152417 M 49-10-5-9 150418 M 1 emb x 14 53-11-5-9 152419 4 19 " 51-11-5-9 1emb x 15 apr. 19 1939 1524434 151903 78728 Eclymisera 530-113-77-34 39 Nobsonia 141-13-20-19 150100) + 151803 4 & Cania 5 8 Pogonomys 860-205-125-67 152364 4 340-185-29-13 apr. 20,1939. 78768 Melomys 152349 M 265-136-28-13 79 Celyminera 151901 N 342 - 77 - 52 - 28 151896 N 485-105-66-23 98 Phaseogale

152010 N

152640 W

78803 Emballonma



. 73 "

Catalogue

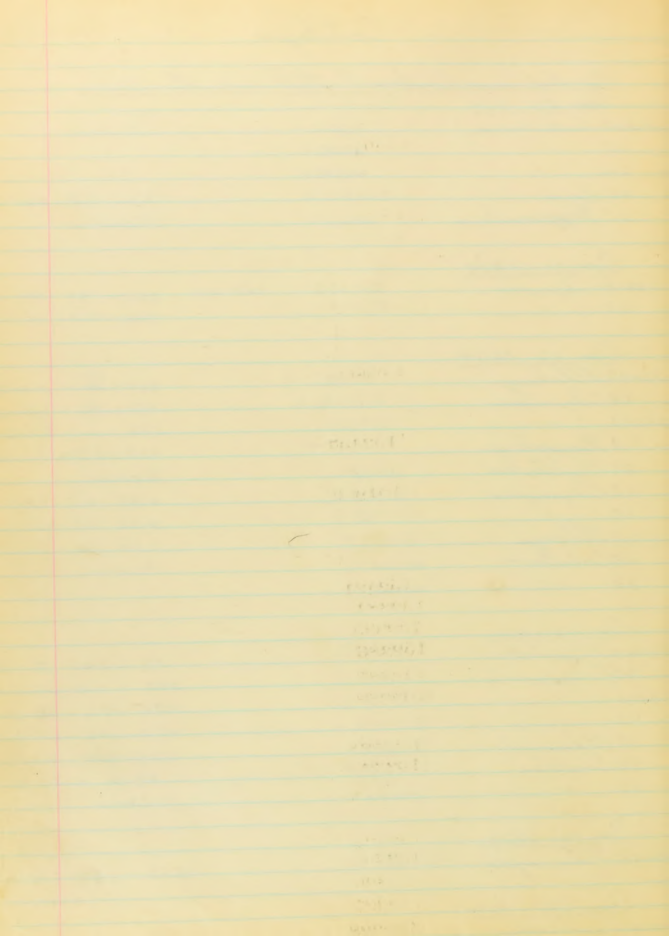
Bundard Camp Thinking P. Mithelands The Guine 50-15m. apr. 20, 1939 Alcoholic 78818 Emballonura 152641 m 29 "
3 Jou. "
48 Sus
58 Hipposideros 152642 17 15264317 1:530-250-263-105 151816 1 Alcoholic 152608 M apr. 21, 1939. 78868 Celymigera 361-81-54-24 1524744 Skull only 264 - 60 - 41 - 19 151895 A 36 78889 Phalanger 151802 4 910-20-70-22 151905 N 98 Celymisera 78909 " 18 Miniopterus 491-94-68-24 151906 1 283 - - - 51-22 152467 4 128-53-9-10 29 Pipistullus Alcoholic 152685 n 38 Echymisera 151894 K 487-97-67-21 5 8 Milonys 151893 N 438-90-62-22 152350 M 179-74-27-14 6 & Contallonua 152644 M Alcoholic 78 " 152645 M apr. 23 / 939. 152457 n 78989 Pizzistrellus 73 - 29 - 7 - 8 98 Cchymipera 79008 151892 4 383 - 78 -57-21 151907 A 498-91-68-24 151908 4 442-102-63-27 28 Plascogale 152018 4 535-251-47-18 152420 m 3 d Conballonina 42-7 - 5-8 48 " 152646 4 Alcoholic Op. 24 1939. 152017 1 79058 Pharroyale 550 - 280- 47-16 29068 Dobsoni

152368N

152369 W

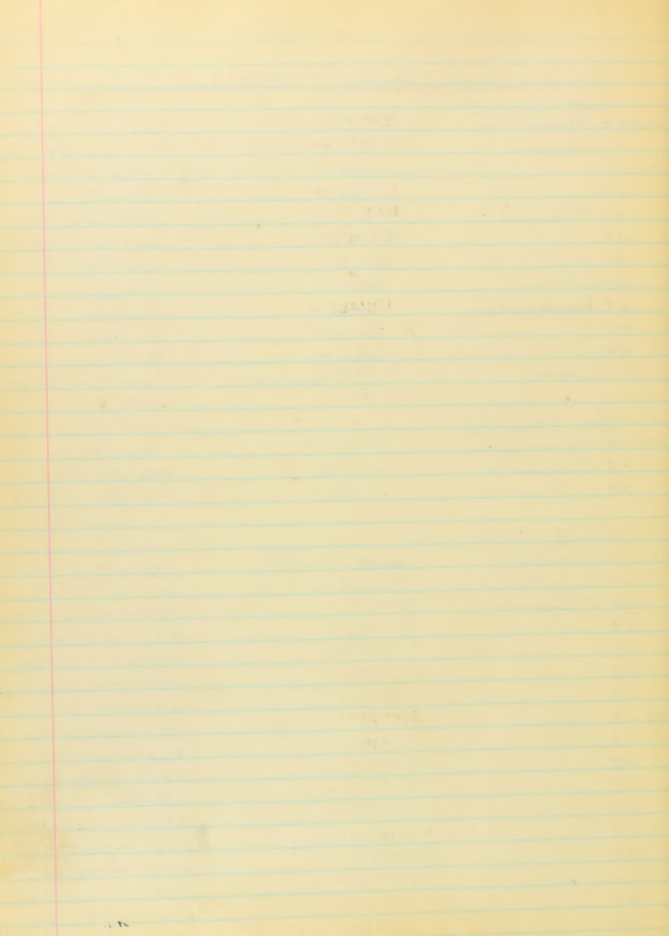
253 - 22 - 35 - 32

241-24-35-31

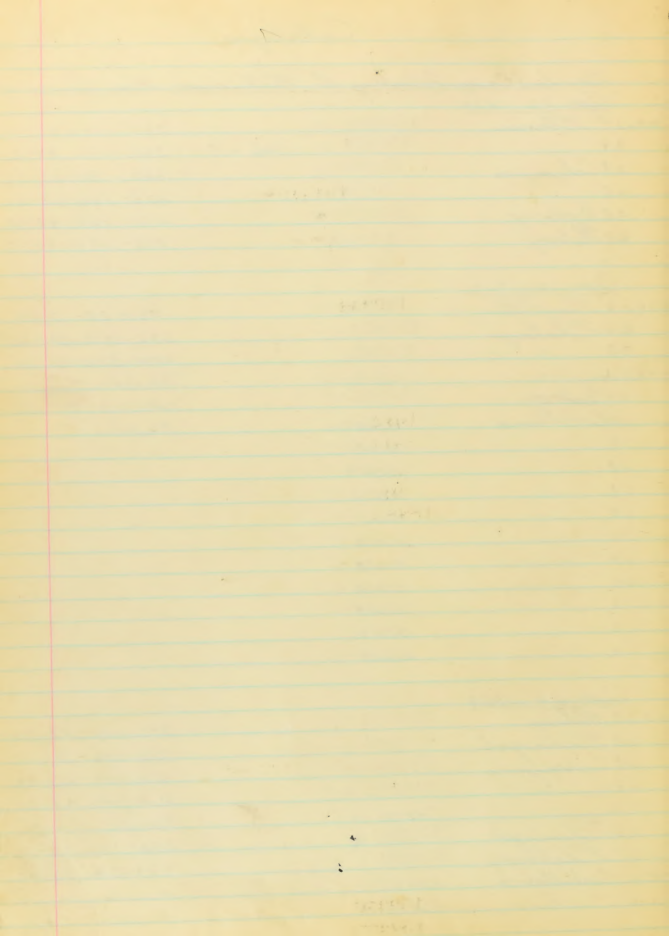


Catalogus

	Bundard Campo Identing P. Metherlands New Guinea				
	ages	. 25, 1939.			
790		sepessiderous	152436 ~	66-23-7-16	
		mijeles	152016 M	413-83-55-26	
791	o Jur.	,,	15-27.73 M	Alcoholic	
	1 200.		152774 V	Alcoholic	
		Cascogali	152015 1	549 - 283 - 46-16	
	3 9	,	151882 4	422-204-36-16	
	40 Jun		152335 M	287-147-30-15	
-	5 & Dol	soma	152835 M	Alcoholic	
			152609 M	Alcoholic	
	79	eposideros.	152610 V	Alcoholi c	
	8 8	P ₅	152611 M	Alcoholic	
1	8 8 9 9 Om	berria	1524419 enb x 45	142-9-19-18	
			/ End A 40	1721-1710	
	apr.	26 1939.			
792	09 72	26, 1939.	152458 M	74 22 7 2	
	186	hamisers	151883 4	74 - 29 - 7 - 9 465 - 95 - 64 - 21	
	29	hymigsera "	151909 n	419-97-59-28	
			The second second	11171 01 28	
	an.	27 1939.			
7923		ustullus	15245911	7. 4. 7. 0	
		ballonura	152421	72-28-7-9	
		teropono	150394 M	53-11-5-9	
		"	159285 M	32557-23	
7	3		159386 M	35554-24	
	3 8	n	152227 h	330	
	3		159999 M	34056-24	
793 0			150399 M	340	
	3		15990n y	33055-22	
	23		150201 9	33552-22	
	3 3	8	150000 4	34055-22	
	3	41	1500000	330 55-22	
	53	**	150003 4	335. — - 57-24	
	0 3	a	159205 M	3 25 5 2 - 22	
	8	**	150006 4	33555-23	
	3	0	150307 4	33057-23	
	3	P.	150gap a	3 4657-24	
7940				3 4056-24	
740			152309 Ħ	31055-21	



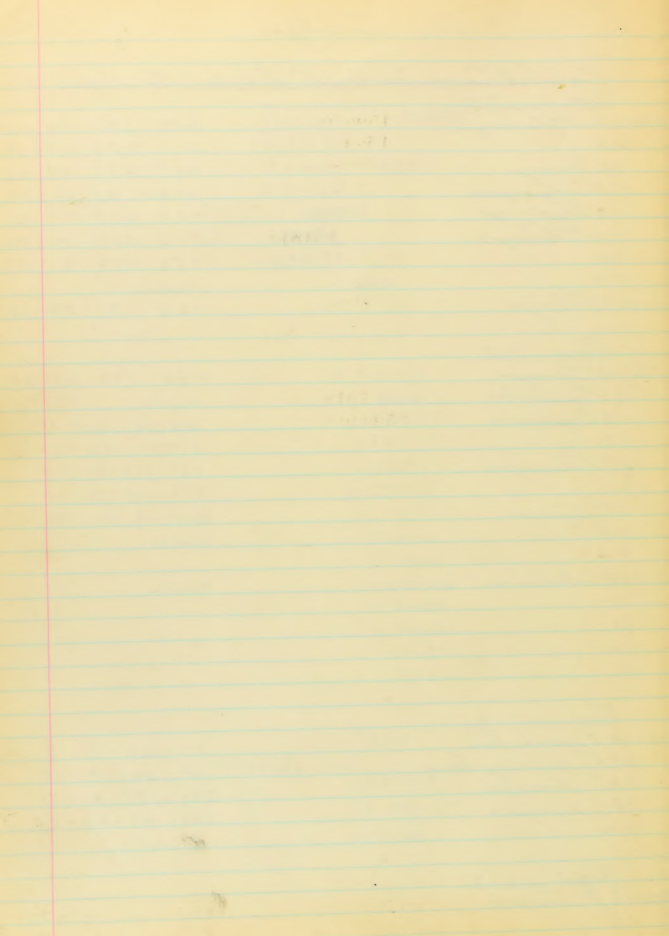
	20 / /0	01111	20 11	1 -10 4
	Sunland Camp	Idenburg 1.	Hithulan	do Mew Suines 50-13
	Ups. 27 1909.	150.00		320 56 - 22 320 55 - 22
7941	Clerypno	150.00		320 56 - 22
-	2 7 "	TOSTOI M	1 emb x?	320 55 - 22
3	3 & Celymipera	151844 A		442 - 80 - 65 - 22
4	+8"	151885 N		525-103-68-21
٤	5 8 Hydromy	152077 N	,	408 - 160 - 47 - 13
6	3 Milanys	152351 1		296-130-33-15
	9 Pipishellus			
7947	9 Tysishellus	152460 9		79-29-7-9
8	& Thalanger	151804 1		672-320-59-183
		151805 n		170-530-85-25
7950	9 Dobsoni	152445 M		Alcoholic
		102440 M		139-12-20-18
	: 3 Emballonura	152647 VI		Alcoholic
3	3	152648 VI		Te.
4	3 "	152649 W		n
5	3 "	152650.27		D.
6	8	152651 V		h
7	8 .	152652 V		n
8	9 ,	152653 4		4
9	9 "	15265A M		it.
7960	£ "	152655 M		n
/	8 "	152656 4		
2	9 .	152657 4		n -
	0			
	Clys. 29, 1939.	, ,		
7963	3 Milonys	152352 1	*	270-130-27-13
4	3 Phaseogal	.152036 M	e e	225-116-22-12
5	o Chmipuna	151886 n		37062-24
6		151887 7		31552-20
	Jov. "	152775 N		Alcoholic
	3 Phaseogal	152011		385-170-39-16
9	8 Phalanger	151806 A		9 1 3 - 3 81 - 75 - 30
7970	Contallonura	152665 M	2.1	Alcoholie
1	п	152666 4		Alcohilic



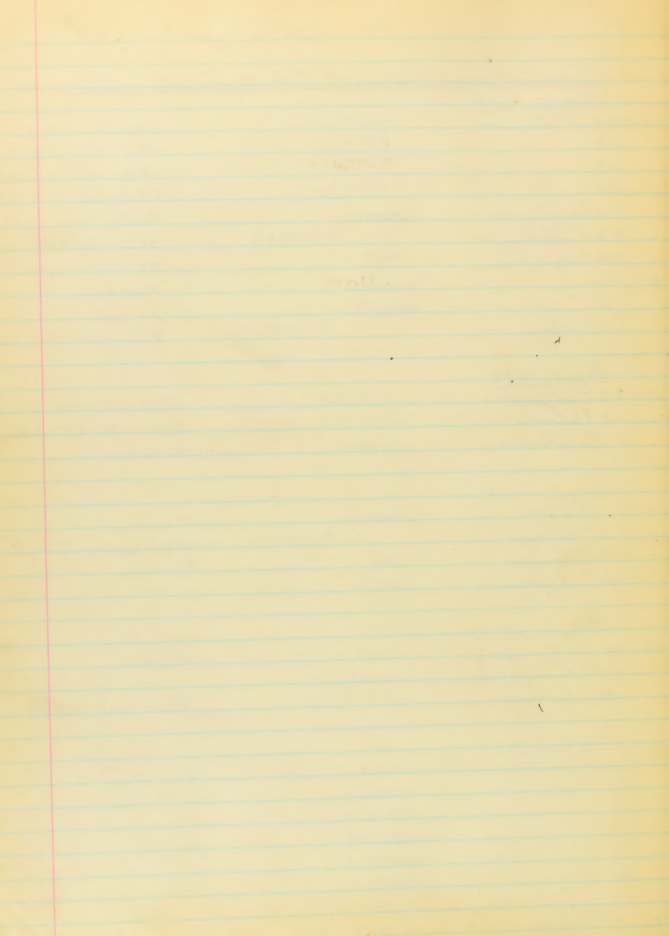
Catalogus Bundard Camp Polinburg R. Mithelands Mas Guines 50-75 m 7972 & Phalanger 151807 624 - 290 - 54 - 18 1518181 6/1-285-53-19 48 Chamye 152061 N Jemb x? 597-293-57-24 5 8 Cedyminera 151910 4 435- 87-64-23 1520781480-228-54-16 78 Halanger 84 9 m 150-00-1518 973-455-81-20 151810 n 1083-505-82-23 152830 M Alcoholic 7980 9 Milonys 152253H 268-131-28-13 May 1, 1939. 79813 Thomas 152062 4 560-272-61-25 2 Fixestellus 3 & Ceymizera 4 9 5 8 Phaseogal 152686. M Alcoholic 151912 1 366-82-53-27 151911 4 307---58-27 152014 ^ 451-216-41-18 152012 4 382-169-39-17 151898 4 359-72-50-20 8 Jur. " 152776 M Alcoholic 152777 V 7990 8 Emballonura Alcoholic 152667 M 152668 152669 W 30 152670 4 4? " 152671 4 May 2, 1939. 79958 Pipistrellus 1524617 skill only] 75-27-7-9 69 Phinonyeteris 152713 1 1 cmb 23 89 - 30 - 9 - 12 78 Plancogale 381-172-40-17 8 & Cchymizera 151889 4 337-71-46-20 9 Juv. " 152778 W Alcoholic May 3, 1939. 8000 8 1 terojous 152376 n 192 - - 43 - 33 28 " 1500mm M 185--- 43-32

1523784

182---- 43-30

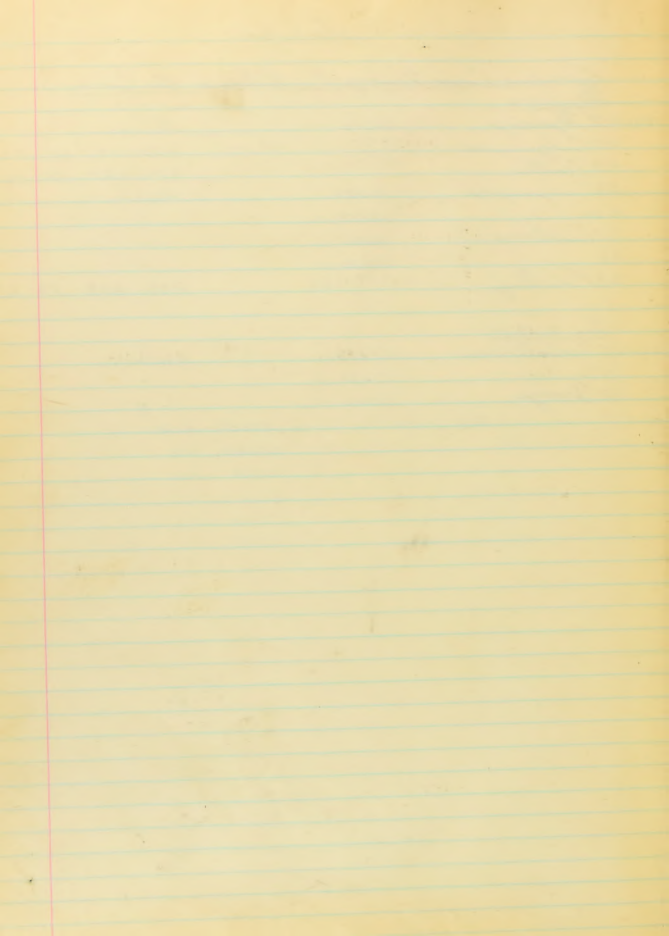


		ararogu.			
				,	
		Membard Cam	us Thinkma R. Natherland	2 The Guina 50-75 m.	
		111111111111111111111111111111111111111			
	7	May 3 1939.	152379 n	195 43-29	
80	03	desopsus	152380 M		
	4	\$ "		193 43-32	
	5	2 "	1523214	190 42-32	
		P 11	152282 4	190 43-32	
	7	3 Emballonura	152672 VI	Alcoholic	
		9 Malarge	1,518111	813-315-72-27	
	0	of lawy	151890 ^	390-77-52-21	
-	7	4 Celymysura			
801	0	Juv.	152779 1	Alcoholic	
		du.	151812	Alcoholic	
	2	8 Phalanger.	101812	905-430-75-23	
		May 4, 1939.			
801	13	& Cenymipera	[skin only] 151891 n	395-77-45-21 Measured	
001	N.	9 Dobsonia	152370 4	234-30-28-28 "	
		A 1 11			
	ی	Comballonura	152673.4	Alcholic	
		an			
		May 5, 1909.			
801	4	Milony.	152735 9	Alcoholic Measured 1204-610-75-27 collector	
		3 Thalange	1518434	1204-610-75-27 collector	
	g	& Phaseogal	152836 7	Alcoholic	
	9	201	152837.~		
	/	& Cohymiera	,02357,		
		m			
		May 6, 1939		41	
80	20	of Eglymiper		Alcoholic	
	1	3 Thinony teri	152687M 152173 4	1.1	
	2	& Chymysera.	152473 4	Skull only 453-98-62-20	
		0.			
		May 7, 1939.			
80	97	3 Emballonura	15367A M	Ala-kalia	
00			152674 M	Alcoholic	
		3	152675 W	U .	
		3 "	152676 M	ч	
		8 ".	152677 M	и	
	7	9 "	152678	и.	
	8	Q n	152679 4		
	9	9	152680 M	ж.	
803	30	& Phalanja 3 Echymipera	152831 n Head in alcohol	1. 1035-487-83-23	
	1	8 Echamina	1521714 Skoll only		
		Congress of the Congress of th	JAOU ON'S	37 20	



Catalogue

Bernhard Carry Identing R. Mithulando New Junia 50-75m 8032 8 Ayclomys
3 & Celyminera
4 8 Hattus 152828 n Alcoholic skill only 152472 4 436-104-62-22 152356 u 400-181-37-18 5 & Eclymipura 152839. 4 Alcoholic 6 Jur. 7 & Contalloniana 152781 1 152681 M 9 3 Phalanger 152682 M 1518141 980-449-79-21 80 40 3 Emballonna 152683 M Alcoholic 2 & Tromys 152684 N 152840. M 6 Bats no field No. Cat. No. 152659 - 664. 152688 - 703 152704 - 708 5 Ratus 1 Phascogale



	. Sp	cims collected of	Halland	in and vainity by (Tuckfold.
	List of Shell		List of Mam Constroying It		
	sent Her Hand Son	1,1939.	Sent Men you	fm1,1938	
	#6251	109404			
	6252	109387			
	3	109397			
	5	109873			
		109874			
	6	199471			
	7	109740			
		109741			
	7260				
	6260	151783 N			
		1/0/33 A			
	2	109668 also	150 7		
	3		19617	4 In (alcoholic).	
	4	199432			
	5	1527427			
	6	100400			
	7				
		109437			
	6270	103437			
			6271	109414	
			6272	1527434	,
			6274	109~43	
	77			2.00 4 mm	
	7		6277	109453 109454	
	8		6210		
	9		6279	109434	
	6280		6280	109436	
		4 (3 (3 m) 2 %)	6281	109472	
	2	109739	6282	.000	
	3		6283	109468	
	4 5	110131 ·N	6284		-
H			62 85	109466	
1	proposition Nation	IN IFAPAR . IV			

Hyoris Nationale. 152501 indecide.

